Checklists for the CORINE Biotopes Programme and its application in the PHARE countries of Central and East Europe;

including comparisons with relevant conventions and agreements on the conservation of European species and habitats

REPORT

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1. BACKGROUND AND PROJECT HISTORY

1.1 Project aim

The overall objective of the project was to support the extension of the CORINE Biotopes programme into the PHARE countries of East and Central Europe through the provisions and review of specific checklists and review of appropriate parts of the methodology. Candidate checklists of animals and plants for the six PHARE countries of East and Central Europe were to be prepared and recommendations made for extension of the process into a wider Pan-Europe.

1.2 Background and Terms of Reference

The aim of the project was proposed in the Council of Europe/European Environment Agency Task Force CORINE Biotopes meeting in December 1991, and specifications drawn up in the following year.

In accordance with the contract, five tasks were identified in agreement with IUCN European Programme:

- Preparation of a CORINE Biotope checklist of threatened species for six PHARE countries;
- 2 Preparation of explanatory notes/guidelines for the checklists;
- 3 Comparison of CORINE Biotope checklists with other species and habitats convention/treaty lists;
- Independent review/comment of the CORINE Biotopes species and habitat selection process;
- Recommendations for the guideline checklist methodology to extend the CORINE Biotopes programme to non EU countries.

The first draft checklists were submitted to IUCN in October 1992 as the *Indicative checklists* for the PHARE countries of central and east Europe (1992) for plants and the Preliminary draft list of species of conservation concern in the CORINE PHARE countries to be considered for inclusion in the CORINE PHARE list of threatened species 1. Vertebrates, excluding birds (1992). Avifauna were not included as Birdlife International were separately preparing the bird checklist.

Subsequently the WCMC activities in 1993/94 included:

 An assessment of existing draft WCMC checklists of threatened animals and plants in the PHARE countries of Bulgaria, Czech Republic, Hungary, Poland, Romania and Slovak Republic;

- Review and incorporation of new information on Red Lists of animals and plants in Bulgaria, Czech Republic, Hungary, Poland, Romania and the Slovak Republic;
- Where time available to review existing preliminary list from the *Habitats of the European Community*, *Central Europe and Northern Europe (1990)*, using information readily available to WCMC and its collaborators;
- Review and incorporation of information from national authorities and key experts, including CORINE PHARE focal points;
- Incorporation of relevant information into WCMC databases.
- Analysis of material received in order to assess the extent to which the species lists were compatible with the CORINE Biotopes checklists of the 12 EU Member States (see methodology in CORINE Technical Handbook);
- Completion of the animal and plant checklists in style and format requested by the CORINE Biotope coordinators.

In February 1994 the final drafts were completed as CORINE Checklist of threatened plants and animals for the European Union and the extension to the PHARE countries (1994) Version 1. The lists included species in the existing checklists of threatened species (Appendices F-K inclusive) published in the CORINE Biotopes Manual, Data Specifications - Part 1 (EUR 12587/2 EN)(1991) plus additional species from the PHARE region.

These checklists were submitted to IUCN and the CORINE Coordinator at the EEA-TF and presented at the February 1994 Expert Working Meeting of CORINE PHARE national coordinators at DGXI, Brussels. The lists were then forwarded to PHARE national experts for CORINE Biotopes for review, correction and update.

The methodology and checklists of species and habitats were subsequently sent out for independent review to EU Member States CORINE coordinators, IUCN Commissions and Programmes and other expert groups with requests for comment by 30 March 1994 (see Annex 1 for lists of contacts).

The correspondence included the following:

- Documentation on the methodology for CORINE Biotopes site selection at the European Union level (CORINE Biotopes manual Methodology, (EUR 12587/1 EN);
- Contents page illustrating habitat structure, introduction and a sample page of
 habitat classes as the classification listed in the CORINE Biotopes manual,
 Habitats of the European Community, Data Specifications Part 2, (EUR
 12587/3 EN)

Requests for comment were made on:

Criteria used to select sites.

Requested comments on the suitability of this methodology and whether it could be applied to extend the classification to habitats also (or solely) found in eastern and central Europe and the former Soviet Union.

Alternative classifications that are currently in use or which are being
proposed to cover the pan European region (whether a global vegetation
classification which is applicable to Europe or one designed specifically for
Europe itself).

Requests were made for comments about the relative merits of the various systems.

Acknowledgements were received from all six countries of the PHARE region. Variable amendments were received including long additional lists of species of national importance from Hungary and Poland.

The final candidate Version 1 checklists of animal and plant species for the EU and PHARE countries were incorporated into the listings and marked within the WCMC global databases of threatened species. The habitats classification was reviewed for potential incorporation into the WCMC site protection database.

In April 1994 additional comments were received from Marc Roekaerts, Ulla Pinborg and Pierre Devilliers on CORINE designated areas, habitats and species, during an IWRB/WCMC wetland information management workshop on 26 April and a WRI/WCMC workshop on Biodiversity Indicators for Policy-Makers on 29 April 1994. Finally in June 1994 lists were encoded into the CORINE Biotopes database by ITE.

1.3 Sources of Information

In order to capture the fullest possible response within the given time frame under the IUCN Terms of Reference a variety of institutions were contacted and data collection methods employed. These included:

- CORINE PHARE Biotopes teams
- · CORINE Biotopes teams in the European Union
- Government departments and agencies (eg natural resources, wildlife, fisheries, environment, parks)
- International intergovernmental organisations
- · Non-governmental organisations (NGO) and private voluntary organisations

- Universities
- Institutions
- Botanic Gardens
- Private individuals

Data on the species checklists and habitats was gathered using various methods such as:

- · Direct questioning through correspondence and interviews
- · Review of conventions, agreements and directives
- Review of published documents and other material

Currently EC DGXI, European Environment Agency and the Council of Europe have responsibility for CORINE development and assessments. WCMC worked closely with these bodies and the Institute of Terrestrial Ecology of the UK and Institut Royal des Sciences Naturelles de Belgique, in developing its assessment of the threatened species and habitats and methodologies identified in their lists. WCMC also worked closely with relevant regional organizations, principle collaborators included IUCN and its commissions and programmes, and also WWF International. At the national level, WCMC collaborated directly with the appropriate authorities, CORINE Biotopes natural coordinators focal and independent species and habitats experts. See Annex 1 for lists of contacts.

1.4 Data confidentiality

Some organisations and individuals, particularly those outside government, were sensitive about releasing information. Their confidentiality was maintained.

1.5 Acknowledgements

The successful completion of this project has only been possible through a committed team effort by individuals and organisations from the European region and beyond.

Within Europe, the contribution of the IUCN European Programme is particularly acknowledged, with a special thanks to Dr Zbigniew Karpowicz and Tiina Rajamets. Of equal importance is the fundamental contribution of Michel Cornaert (European Commission), Marc Roekaerts (Council of Europe), Dirk Wascher (European Environmental Agency Task Force), Eric Evrard (PHARE/European Environmental Agency Task Force), Pierre Devillers (CORINE/Institut Royal des Sciences Naturelles de Belgique), Dorian Moss (CORINE/Institute of Terrestrial Ecology of the UK) and Ulla Pinborg (CORINE/National Forest and Nature Agency of Denmark). Also to national CORINE/PHARE project coordinators G. Spiridonov/M. Mileeva, Department, Protected Areas and Forests, Ministry of Environment (Bulgaria), Z. Podhajska/B. Kucera, Cesky Ustat Ochrany Prirody (Czech Republic), T. Patkai, National Authority for Nature

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Finally gratitude is extended to all those who participated in the project. Without the time and interest of those who contributed by filling out questionnaires and/or by providing supporting materials and comments, there simply would be no study. It is only hoped that the efforts of these individuals is matched by a product that is of interest and real value.

2. METHODOLOGY FOR THE CORINE BIOTOPES PROCESS

2.1 Background

Based on the recommendations in the Conference of the European Ministers of the Environment (Lucerne, 1993) attempts have been increasingly been devised to identify important sites for nature conservation at the pan European level. This is being seen as a practical method for linking or networking areas of Europe's natural heritage and ensure longterm sustainability of the region.

Towards furthering this goal the European Union and Council of Europe initiated the CORINE (Coordination of Information on the Environment) Programme. The first stages were undertaken entirely within the European Community (European Union) countries alone as of from 1985. In 1991 the Programme was expanded to incorporate the six East European Countries of the PHARE region (Strasbourg, 1991).

Data in CORINE are collected on a number of major themes: the geographic base (coastline, regional boundaries, water pattern, slopes, settlements); nature ("biotopes" or sites of significance for nature conservation, areas designated by statute); land (soils, climate, erosion risk, land cover); air (emission, air quality); water (stream discharge, water quality) and socio-economic data. Collection of data for each theme forms a separate project, and these activities are closely coordinated by an advisory group which meets regularly in Brussels. Following compilation and validation, the data are added to a Geographical Information System (GIS) at the Brussels office of EC DG XI CORINE.

Overall the CORINE Biotopes Programme has the following objectives:

- Systematically identify and list key national threatened species and biotope types of European importance to ensure their future conservation:
- Improve the country-level and regional availability of environmental conservation data; promote improved data quality by use of standard field techniques, habitat classifications and protocols for data capture; and promote the ready flow of data for in-country applications;
- Develop regional communications and thematic databases on sites with regionally important biotopes so as to assist the development of an integrated conservation strategy for the region;
- Provide the basis for a coordinated framework for species and ecosystem conservation, development of regional databases, and promotion of cooperation between the international community, EU Member States and the rest of Europe.

The overall objective of the current CORINE Biotopes programme after EU is to catalogue as many as possible of the sites of nature conservation importance (Biotopes) in the PHARE counties and European Union, whether or not they currently enjoy national or international protection status. For the purpose of site identification, objective criteria have been set up, based on the presence of vulnerable or endangered species of plants or animals or of threatened habitats. A

Technical Handbook lists methodology and checklists of species which are recorded using the standard Linnaean scientific nomenclature.

With the context of the PHARE extension work the actual task of site data collection using the checklists, was initiated after training sessions held in ITE and Brussels. The last was in February 1994 with the PHARE Biotope team coordinators, each of whom was responsible for collation of data for his or her country.

Most of the team members are representatives of national nature conservation bodies but in some cases they are recruited from research institutes or universities. It is their duty to coordinate information from their own data and from other sources such as regional authorities and ornithological site registers and forward it to the CORINE coordinator in Brussels.

2.2 Methodology - identification of CORINE Biotopes checklist species in the EU member states

The existing methodology for the European Union to derive the CORINE Biotope species checklists is found in CORINE Biotopes Manual, Data Specifications - Part 1 (EUR 12587/2 EN) (1991).

The site selection criteria states that any vulnerable European species listed in Appendices F to K of the CORINE Biotopes manual which are present on the site are listed in the site record. If any of these species have been used as criteria for the inclusion of the site in the biotopes inventory, this should be indicated for each such species using one of the following criterion:

- ** The site contains more than 1% of the Community population of the species, or is one of only 100 sites or fewer in the EU where the species occurs;
- * The site is one of only five sites or fewer in the region where the species occurs;
- \$\$ One of the most important sites in the EU for the species;
- \$ One of the five most important sites in the region for the species;
- + The species has been observed in the site but not recently.

In addition, where the information is available, species abundance is included as an estimate of the number of individuals.

2.3 Methodology - identification of CORINE Biotopes checklist species in the PHARE countries

Explanatory notes/guidelines for the species checklists extension to the PHARE countries.

2.3.1 Checklist of threatened animals

The revised draft list of species for the PHARE extension comprises the original listing for

western Europe plus a selection of candidate species for East and Central Europe. The methodology for determining the animal checklists is based on criteria as follows:

- Globally-threatened species from the 1994 IUCN Red List of Threatened Animals, which occur in any of the PHARE countries and which are not in the original CORINE Biotopes checklist.
- Regional threatened species from the UNECE European Red List, which occur in the region and are not in the original CORINE Biotopes checklist.
- Species listed in any of the national Red Books of the PHARE countries which
 are not in the original CORINE Biotopes checklist, and which in independent
 judgement may be regarded as rare or threatened in Europe.

Subspecies listed in national Red Books have not been included, and species have not been included if ranked as threatened in one country but which are widely distributed elsewhere in Europe and not significantly threatened at the regional level. Some of the species included are threatened in Europe but widespread and possibly not threatened outside Europe.

• A few species endemic to the PHARE countries, or nearly so, have been added.

2.3.2 Checklist of threatened plants

The plant list consists of the original CORINE Biotopes checklists for the EU and approximately 100 additional threatened species from the PHARE region. The PHARE region plants checklist was compiled using a combination of the following criteria:

- Species listed as endangered (E) or vulnerable (V) at the national level in one or more of the six countries.
- Species listed as threatened at the global level. This includes IUCN "Threatened" categories: "Endangered" (E), "Vulnerable" (V), "Rare" (R) and "Indeterminate" (I).

Species that are threatened at a national level but whose global distribution is incompletely known, have not been assigned a global threat category. The botanical taxonomic work for pan European countries, the *Flora Europaea* (1962-1980, 1993) was used as basis to validate species distribution within a European context.

2.3.3 General comments

- See Annex 2 for information concerning the existing IUCN categories (also the proposed new system, Mace et al, 1993).
- No changes have been made to the existing CORINE biotopes checklist for the EU member states species lists (Appendices F-K in the CORINE biotopes manual, 1(1)).

However it was recognised that revision of the taxonomy and content of these lists was desirable.

- Vertebrates have been reviewed more comprehensively than invertebrates because more information is available. Invertebrates in the IUCN and the UNECE Red Lists have been added. WCMC have recent and comprehensive national invertebrate Red Lists only for Poland, Czech and Slovak Republics among the PHARE countries; WCMC has suggested for inclusion (without attempting to validate the taxonomy) those species which appear in *both* Red Lists. No invertebrates have been added under criterion four (animal taxa), above.
- 4 No candidate species have been added from the latest Appendices to the Convention on the Conservation of European Wildlife and Natural Habitats (T-PVS (93) 16), as this would also entail changes to the original CORINE Biotope listings.
- 5 PHARE country animal species suggested for listing have been added after species in the same family already listed; where families have been added these appear after families already listed.
- A second list of plant species for the PHARE countries was also produced from the WCMC plants database; this list includes 700 species listed with IUCN category "E" or "V" ("Endangered" or "Vulnerable") at a national level in one or more of the six PHARE countries but for which we do not have a record of the full global distribution.

In this Red list if the global distribution was not known to be complete, the global threat category could not logically be assigned. This list was distributed to experts in Europe to establish if any, or none, of these species in addition to the candidate list should be included. Comments from these experts were incorporated in the CORINE Biotope checklists where necessary.

3. CRITICAL REVIEW OF THE CORINE BIOTOPES SPECIES CHECKLISTS

Requests for comment on the animal and plant lists and their methodology were sent out to 86 individual experts and expert groups within the CORINE PHARE and EU framework and through IUCN Commission and Programmes and wildlife/protected area agencies and thematic working groups.

Selected responses include the following:

3.1 Comments on CORINE Biotopes checklists for the PHARE countries

Czech Republic

The draft selection of plants has been accepted without any special comments under the criteria that it was produced. Only recommendation is the re-evaluation of including *Plantago atrata* Hoppe subsp. *sudetica* (Pilger) Holub. This is an endemic taxon with distribution confined to the territory of the Czech Republic.

Ireland

The inclusion of the PHARE countries on the CORINE biotopes database demands the revision of the entire system so that threatened species and sites from those countries are not simply "tacked on" in a cumulative fashion. Are there, for instance, any species on the existing lists which cannot properly be regarded as threatened over the entire extended territory and which should, therefore, be proposed for deletion? e.g. the inclusion of *Dryopteris aemula*.

Netherlands

The proposed additional species, which occur also in the Netherlands are no problem from the national point of view.

Romania

Dr. Dihoru believes that the candidate plant checklist is too poor for Romania and gives some suggestions, both taxonomic and giving more species.

UK

Taxonomy of species is a problem. Many species regarded as most important in countries are endemics. The endemic subspecies become more of a problem because some species are extremely variable, for example a sub-species of *Thalapi alpestre* (caerulescens ssp. tatrense) is proposed on the list but in the UK there are 5-6 very distinctive populations which could be classified as endemic sub-species. The same may apply to many other species such a *Limonium* spp.

The draft Plant "list 1" includes several taxa, which, though being Carpathian or West-Carpathian endemics, are tied up with upland and Alpine regions where they are not considered endangered, some of them occur in a relatively large territory in Slovakia: Cerastium arvense ssp. glandulosum, Dianthus praecox, Sepervivum montanum ssp. carpaticum, Thlaspi caerulescens ssp.

tatrense, Larix decidua var. polonica, Euphrasia slovaca, Laserpitium archangelica, Viola biflora, respectively are relatively copious in the territory of their occurrence. Due to little data about its localities, the inclusion of the taxa Larix decidua Mill. car. polonica Racib. Oastenf. into the list causes problems.

3.2 Comments referring to lower plants

UK

The bryophytes, lichens and fungi on the CORINE biotopes checklists are inadequate. The bryophytes have been given a European RDB recently and there is a great deal known about the European distribution of at least the macro-lichens and macrofungi. These should be represented.

3.3 Independent comments on overall CORINE biotopes checklist species

The following section comprises the feed back that this project has produced concerning the original EU CORINE Biotopes species listing and proposed extensions elsewhere.

Finland We propose that the checklists will be extended to cover the Baltic

States, Karelia and the Nordic Countries.

Ireland The need for taxonomic rigour is crucial so the list should cite a

taxonomic authority such as Flora Europaea and then adhere to it rigidly or at least state explicitly where it has departed from and

why.

Netherlands It is not very useful to have on the species lists species which are

widespread and common in agricultural and urban biotopes. The CORINE Biotopes and the Habitats Directive for which CORINE is a good instrument are site oriented, so inclusion of dispersed

species is not adequate in this framework.

Poland As concerns the checklists of species we believe that the analysis of species distribution in their whole European range and that of

threats to them should be the main criteria taken into account. The existing lists such as list of Bern Convention, EEC - CITES etc, are based on different criteria and they should not be a base for CORINE checklists. The CORINE Project has its own purposes so it needs its own criteria, which will allow the identification and

conservation of pan-European species diversity.

UK

Using threatened or endangered status in a single country can create serious misunderstandings about the status of species, as in an extreme case it could be the species is common in all other countries. For example, the CORINE threatened plants lists

includes Silene vulgaris which I assume is rare in one or more

countries of the EU. However it is very abundant in several other, including the UK.

We are concerned that many species on the UK Red Data Books do not appear on the list and even species on Annex II of the Habitat and Species Directive such as *Gentianella anglica* are not on the list. It seems that the whole list needs some sort of revision and a common set of standards applied across Europe. The problem is that what is rare and qualifies for Red Data Book status in one country may be quite common in another. Perhaps what is needed is a tabulation for Europe of RDB species with endemics highlighted in some way. Users of the list would then know whether the rarity extended throughout Europe or was confined to particular areas or countries.

Selection of the taxa depends on the criteria used, perseverant application of the criteria issuing from the all-European view can result in the exclusion of several proposed taxa. Methodological group of the project has got a difficult task to keep the list of proposed species consistent.

WWF International

The status "Rare" should not automatically be considered as "Threatened". Need to identify true endemics to Europe because many of the species already listed have a range that extends far beyond Europe. It is possible and recommendable to make a link between listed species and biotopes, especially feasible for plants and invertebrates. He also makes the recommendation to include both species and biotopes for all the EFTA countries, not just for 12 EU and 6 PHARE countries. A new list would therefore correspond more directly with the appendices of the Bern Convention and is more progressive in terms of the ongoing EU-enlargement process.

Council of Europe

The CORINE list is not a good point of departure for this exercise or else the term "Threatened" should be dropped as there is a risk of confusion with IUCN nomenclature. The CORINE list has never been a threatened species list (in the IUCN sense) but rather a list of species receiving particular conservation attention in the EU (for whatever reason). To write a pan-European list the threat category will have to be dropped with many species which receive attention in the EU states but are not at all threatened on a European scale (an example is given of the wolf). The Bern list is a political list which contains many species which are not threatened but that, nevertheless, it was thought that they should be protected in the whole of Europe. Our exercise should be much more defined. Which is your geographical framework of reference EU and PHARE and/or other European states? Will Cyprus and Turkey be included? The ex Soviet-Union, up to the Urals?

3.4 Species lists provided to WCMC for the PHARE countries

Bulgaria

- · Latest information in January 1994, Bulgarian Ministry of Environment
- List of plant species which should be added to the CORINE Biotopes Programme
 23 species.

Czech Republic

- 1979 Red List of flora in Czech Socialist Republic
- Draft list of threatened species submitted to the CORINE Biotopes programme, 1992. No new updates had been prepared up to April 1994

Hungary

- List of Threatened Plants (1984)
- Draft list of threatened species submitted to the CORINE Biotopes programme, 1992. New updates had been prepared in March/April 1994

Poland

- List of Threatened Plants (1986)
- · List of Threatened Plants in Poland (2nd edition, 1992)
- Polish Red Data Book of threatened Plants (1994)

Romania

- List of rare, endemic and threatened plants in Romania (1984)
- Draft list of threatened species submitted to the CORINE Biotopes programme, 1992"
- Draft list of threatened species on diskette (January 1994)

Slovakia

- List of extinct, endemic and threatened taxa of vascular plants ... of Slovakia
- Draft Red list of ferns and flowering plants of Slovakia (January 1994, 2nd draft)

4. COMPARISON OF THE CORINE BIOTOPES CHECKLISTS WITH RELEVANT LISTS IN EUROPEAN AND GLOBAL TREATIES AND AGREEMENTS

The CORINE Biotopes species checklists have been developed as a mechanism for identifying sites of importance for nature conservation at a European level. The lists are intended to represent "indicator" species, to act as a tool or guide for site selection, rather than to be exhaustive listings of all threatened species within the European context.

The stages within the WCMC project included the following:

- Identification and acquisition of lists appended to global and regional treaties and agreements relevant to Europe.
 - Includes comparison with the EU Habitats and Birds Directives, Bern Convention, Bonn Convention, UNECE Red list, CITES, IUCN Global Red list, and where relevant the Baltic Convention and UNEP Regional Seas Programmes and related agreements.
- 2 Incorporation of relevant information within WCMC databases in standard format.
- Analysis of material received in order to evaluate differences between CORINE Biotopes checklists with other European Treaties and Agreements.
- 4 Sending out lists and analysis for independent review.
- 5 Preparation of comments and recommendations.

4.1 Types of species and habitat lists present in relevant European and global Treaties and agreements

Within European lists of threatened or protected species are found, in addition to the CORINE Biotopes Checklists, in the following:

- IUCN Global Red Lists of Animals and Plants as held in the WCMC species databases;
- Habitats Directive:
- Birds Directive:
- Bern Convention;
- Bonn Convention;
- UNECE European Red List of globally threatened species;

- · Barcelona Convention and the Mediterranean Action Plan;
- · Baltic Sea Convention;
- Red Data Book of the Baltic Region;
- USSR Red Data Book;
- National Red Data books for European countries;
- CITES Convention Appendices;

Various legal instruments and agreements have used differing approaches to protect the listed rare and endangered species of animal and plant. Aims and objectives range from protection from wildlife trade, to protection only of migratory species, to identification of species under threat at the regional level such as in the Mediterranean or Baltic Seas.

4.1.1 IUCN Global Red lists

The IUCN Red Lists of animals and threatened plants of the world are comprehensive global compenda of species known to be threatened. The term threatened refers to taxa assigned a relevant status category by IUCN. The Red List is based on information provided through the IUCN Species Survival Commission Specialist Groups. Each species covered in the Red List is assigned a threat category determined by review of the factors affecting it and the extent of the effects these are having throughout its range. Key factors examined include changes in distribution or numbers, degree and type of threat, and population biology. A new IUCN classification has been prepared by Mace et al (1993)(see Annex 2).

4.1.2 Bern Convention

The Convention on the Conservation of European Wildlife and Natural Habitats (the Bern Convention) places its heaviest emphasis on the protection of habitats, especially habitats of species listed in the Appendices and endangered habitats.

There are four Appendices. Appendix I is reserved exclusively for "Strictly Protected Flora Species", Appendix II for "Strictly Protected Animal Species", and Appendix III for "Protected Fauna Species".

A revision in 1991 added to the convention species which are at the greatest risk of extinction ie. endangered plants and animals. Additional plant and animals species were added to the Appendices which if the conservation measures were applied would also conserve habitats of conservation importance and sites where other endemic and threatened plants are found. Other additions were species which were not quite in the categories "Endangered" or "Vulnerable" but were rapidly declining due to over-collection.

In the case of Appendix I Flora Europaea has been used throughout as the major taxonomic reference point.

For a list of selection criteria for the Appendices see Annex 9.

4.1.3 Habitats Directive

The Council Directive on the *Conservation of natural habitats and of wild fauna and flora* (1992) concerns the conservation of wild animals and plants and their habitats. Three Appendices list threatened species of animal and plant of Community Concern.

- Appendix II Animal and plant species of Community Interest whose conservation requires the designation of Special Areas of Conservation
- Appendix IV Animal and plant species of Community Interest in need of strict protection
- Appendix V Animal and plant species of Community Interest whose taking in the wild and exploitation may be subject to management measures

Criteria for species selection are listed in Article 1 as follows:

Species of Community interest means species which, within the territory referred to in Article 2, are:

- i) endangered, except those species whose natural range is marginal in that territory and which are not endangered or vulnerable in the western palaearctic region; or
- vulnerable, i.e. believed likely to move into the endangered category in the near future if the causal factors continue operating; or
- rare, i.e. with small populations that are not at present endangered or vulnerable, but are at risk. The species are located within restricted geographical areas or are thinly scattered over a more extensive range; or
- iv) endemic and requiring particular attention by reason of the specific nature of their habitat and/or the potential impact of their exploitation on their conservation status.

Such status are listed or may be listed in Annex II and/or Annex IV or V;

Priority species means species referred to in (g)(i) for the conservation of which the Community has particular responsibility in view of the proportion of their natural range which falls within the territory referred to in Article 2; these priority species are indicated by an asterisk (*) in Annex II.

For details of the Bonn and CITES Conventions see Annexes 7 and 8.

4.1.4 Other European and regional classifications

4.1.4.1 Baltic Sea Region

The Convention on the Protection of the Marine Environment of the Baltic Sea Area (Helsinki

Convention)(1983) has provisions for species conservation. Priority species for conservation in the Baltic Sea region are based on threatened species identified in national red lists for each country of the circum-Baltic region.

In this case there are 16 geographical units:

Aland region, Finland
Finland excluding Aland
Leningrad region, Russia
Estonia
Latvia
Lithuania
Kaliningrad region, Russia
Poland
Germany (former East Germany)
Germany (Schleswig-Holstein)
Denmark
Sweden

The HELCOM Environment Committee started to develop a programme in nature conservation as a first step in the implementation of Article 15 on nature conservation and biodiversity in the new 1992 Helsinki Convention. The environment committee adopted a list of issues that it felt should be included in the future work programme in nature conservation and biodiversity in the baltic region. This includes a strategy and guidelines for the conservation of species, such as the preparation of a comprehensive Red Data book on flora and fauna for the entire Baltic area. It was published by the Swedish Threatened Species Unit, Uppsala (Sweden) in 1993. Taxa have not been assigned threat categories for the Baltic region as a whole, but instead for each country. Anthropogenic species are not included in the red list, listing only "truly native" taxa. For birds, only regularly breeding species are generally considered for national/regional red list.

The Baltic States are currently involved in a range of national, regional and international initiatives which aim to improve the conservation of biodiversity within their countries. One of the key needs for each of these countries, is to collaborate in the collection of data and the production of periodic reports on progress towards achieving the protection and sustainable management of the Baltic.

4.1.4.2 Mediterranean

The Convention for the Protection of the Mediterranean Sea against Pollution (Barcelona convention) adopted in 1985 covers 14 Countries of the Mediterranean Basin.

There are 10 priority targets including the protection of endangered marine species and in particular monk seal and marine turtles. This was preceded by the Intergovernmental Meeting on Mediterranean Specially Protected Areas in 1980 with the preparation by IUCN of List of rare and threatened plants of the states of the Mediterranean basin, Mediterranean marine species in possible need of protection, Threatened mammals of the Mediterranean, Preliminary list of Mediterranean birds in need of special protection and the Preliminary list of amphibians and reptiles of the Mediterranean Region, known or considered to be threatened.

These tend to be taxa considered to be threatened throughout their range, or taxa considered threatened within their Mediterranean range.

4.1.4.3 Commonwealth of Independent States - Former Soviet Union

The former Soviet Union consisted of 16 republics which now all constitute separate and independent countries under the CIS, including the Baltic States of Estonia, Latvia and Lithuania (not members of the CIS), along with Armenia, Azerbaijan, Belorussia, Georgia, Kazakstan, Kirghizia, Moldova, Russian Federation, Tadzhikistan, Turkmenistan, Ukraine and Uzbekistan.

Given the vast territory of the Union, it was found expedient to find a regional approach to species conservation. The identification of objects requiring conservation both on a nationwide scale and in individual areas and regions remained a high priority. Thus alongside the *Red Data Book of USSR* (1978) republic level Red Data books have been compiled in many of the union republics. In every region priority protection was given to species included in the *Red Data Book of USSR*. About 10% of the USSR flora were identified and listed as rare and endangered.

For incorporation in the lists species had to meet one or more of several criteria:

- Protecting a species whose populations were threatened within the Soviet Union, regardless of its presence in other countries;
- Priority given to rare species threatened with immediate danger of extinction;
- Species of real or potential economic value, particularly those with wild populations which were rapidly declining.

So that conservation objectives would be distributed uniformly in the various regions of the former Soviet Union, the committee strove to include species from all regions. It was recognized nevertheless that such areas as the Caucasus and Central Asia had many more endemic species than others.

These species tend to be narrow endemics, species on the edge of their range and species whose populations are small in number. Range size, number, existing conditions, and vitality are taken into account while identifying the species which need protection. Endemics with a narrow range can also be listed as rare species. Plants with narrow ranges in the former USSR whose main range was outside the former Soviet Union were also ranked as rare. Species whose numbers and distributions have decreased due to exploitation are also ranked as rare (Beloussova and Denissova, 1981).

It was in this way that the overall federal strategy of flora was instigated throughout the region (Tikhomirov, 1981).

The CIS republics have prepared their own national lists of threatened and endangered plant species and embarked on official *Red Data Books*.

4.1.5 Regional processes for comparisons beyond Europe

A number of comparable activities are being undertaken to identify threatened species at a regional or multi-state level either for Red List purposes or as indicators of important habitats or sites of biodiversity importance.

4.1.5.1 Australia

Australia is a federation of six states and two self-governing territories. To document the species research produced the volumes of *Flora of Australia* and *Fauna of Australia* (Dyne and Walton, 1987). The distribution and conservation status of species at a federal and state level has been identified (Briggs and Leigh, 1988).

This process has a number of distinctive features specifically tailored to the Australian situation and the basic threat categories accord with the IUCN Red Data book categories. The distribution category of each species (indicated by numbers 1-3) is given in conjunction with the conservation status (E, V, R, X or K). Thus:

- 1 Species known only from the type collection;
- Species with a very restricted distribution in Australia and with a maximum geographic range of less than 100km;
- 3 Species with a range over 100km in Australia but occurring only in small populations which are mainly restricted to highly specific and localised habitats.

In addition, there are the following categories: X Presumed Extinct, E Endangered, V Vulnerable, R Rare (not threatened), K Poorly known, C population reserved, a adequately reserved, t total population reserved, and + species with natural distributions outside Australia.

Regional distribution is based on one or more of 80 Australian regions. The criteria in which the regions are based vary from one state to another. In most states the regions are largely based on phytogeographical areas, although there are some obvious discrepancies between the states as these regional boundaries rarely coincide across state borders. Regions in two Queensland and northern territory are based on traditional pastoral districts, effectively natural floristic regions.

4.1.5.2 Canada

There are about 3,269 native species of vascular plants and about 884 introduced species. A rare plants project, conducted by Argus *et al.* (1990) from the National Museum of Nature in Ottawa, has provided lists and information on some 1,010 vascular plant taxa that are considered to be nationally rare in Canada. The project, which is nearing completion, provides provincial lists of rare plants and is available to the provincial Conservation Data Centres (Argus and Prior, 1990; G. Francis, pers. comm., 1992).

4.1.5.3 China

In 1982 the China Plant Red Data Book was initiated under the auspices of the China National

Environmental Protection Agency and the Institute of Botany, Academia Sinica, and identifies species throughout all provinces and autonomous regions. The work has been done on the basis of extensive plant surveys. The conservation status endangered, rare and vulnerable are related to, but not identical to, the IUCN Red List Categories. Each of the species are those under threat of extinction throughout all or significant portions of their biological range, regardless of political boundaries. In the Plant Red Data book 388 taxa are designated as threatened out of a country total of 3,000 vascular plants species in danger of extinction.

A globally threatened species and linked habitats and protected areas database has been developed by J. McKinnon.

4.1.5.4 United States of America

The Heritage Programs and Conservation Data Centers of the Nature Conservancy have identified conservation priority ranking for American species at the global, national and state/subnational levels. The methodology is described in the *Natural Heritage Element Conservation Priority ranking guidelines* Excerpts from Biological and Conservation Data System On-line Help screens (1994). The methodology involves a series of ranking of each species in an established matrix (see below and TNC, 1994).

Species are identified on three sets of levels, globally, nationally, state level:

- 1 Critically imperiled globally/national/state;
- 2 imperiled globally/nation/state;
- 3 Rare or uncommon;
- Widespread, abundant, and apparently secure, but with cause for long-term concern;
- 5 Demonstrably widespread, abundant, and secure.

In all cases the process includes a numeric range rank, taxonomic subdivision, and taxonomic qualifiers.

The following table defines the various legitimate combinations of characters which can be used as National and State Ranks.

	Basic Rank	1st Qualifier	Breeding Success	Breeding Qualifier
Extant Native				
Exotics				
Misc.				
Presumed or possibly extirpated				
Not a species				

Ranking is as follows:

N#/S#	Numeric Rank: A numeric rank 1-5 of relative endangerment based primarily on the number of occurrences of the element within the nation/state.
N1/S1	Critically imperiled in the nation/state because of extreme rarity or because of some factors making it especially vulnerable to extirpation from the nation/state (typically 5 or fewer occurrences or very few remaining individuals or acres)
N2/S2	Imperiled in the nation/state because of rarity or because of some factors making it very vulnerable to extirpation from the nation (6-20 occurrences or few remaining individuals or acres)
N3/S3	Rare and uncommon in the nation/state (21-100 occurrences)
N4/S4	Widespread, abundant, and apparently secure in nation/state, with many occurrences, but the Element is of long-term concern usually 100 or more occurrences)
N5/S5	Demonstrably widespread, abundant, and secure in the nation/state, and essentially ineradicable under

Other factors included in the ranking are "unranked, exotic, accidental, zero occurrences, potential, reported, reported falsely, historical, extirpated, hybrid, synonym, breeding status, qualifiers".

4.1.6 Species-based Approach to Conservation

present conditions

The species-based approach to identification of biodiversity, developed by the Australian Nature Conservation Agency (ANCA), and utilised in the technical appendix "Towards a Systematic Approach for Identifying Gaps in the Australian System of Protected Areas" involved deriving appropriate data sets to represent continental-level species biodiversity.

Three species groups were selected: eucalypts, land birds and butterflies. These groups were selected because they were available in a form suitable for analysis. Two measures of diversity were derived for each species group: species richness and endemism.

Species richness was defined as the number of species within each 1 degree grid cell. The number of species of eucalypts, land birds and butterflies were summed for each 1 degree grid cell, and mapped into five classes. A species was defined as endemic when it occurred in 10 or less 1 degree grid cells, i.e. a restricted range species. The number of endemic species of eucalypts, land birds and butterflies were summed for each 1 degree grid cell, and mapped into five classes. Species richness and endemism for eucalypts, land birds and butterflies were combined to produce a single map of species richness and endemism.

Data on the index of threat to species biodiversity was derived by comparing the data set on averaged index of richness and endemism for species biodiversity with change in vegetation type.

5. COMPARISONS WITH CORINE BIOTOPES CHECKLIST SPECIES

Data were incorporated into the WCMC species database and comparisons made between the various listings. The ultimate aim of this comparison was to provide new methodological guidelines to be followed in extending the CORINE Biotope list to Eastern Europe and in a wider European context.

The following species lists were compared against the CORINE Biotopes checklist of threatened animals:

- 1994 IUCN Red List for animals
- Appendix II (strictly protected fauna species), Bern Convention
- Annex II, Annex IV, of the EC Habitats Directive 92/43/EEC
- Annex I of the EC Birds Directive 79/409/EEC modified by Directive 85/411/EEC of the Council of 25 July 1985
- UNECE European Red List of globally threatened species
- Red Data book for the Baltic Sea Region
- USSR Red Data book
- National Red Data Books for European countries
- Red Data Book for the Baltic Sea Region

Of the above, the UNECE European Red List of Globally Threatened Animals and Plants comprised mainly of IUCN Red Lists of threatened species which are threatened with extinction on a global scale. It is extracted from the IUCN threatened species data held at WCMC and so in the comparisons below is equivalent to the IUCN Red lists. At the time of adoption by UNECE in 1991 it comprised 60 mammals, 28 birds, 37 reptiles, 19 amphibians, 38 freshwater fishes, 238 invertebrates and about 4,500 vascular plants. The lists were adopted by the UNECE at its 46th session (1991) by decision D (46).

Summarised details of the other lists are present in the table and text below.

5.1 Comparison of threatened mammal species lists

This document compares the mammal species included on the CORINE checklist of threatened species and those listed on Annex II of the Bern Convention with those species from the 12 European Union countries considered globally threatened by IUCN.

The stated selection criteria for the inclusion of mammals on the CORINE checklist are:

a) species considered "Endangered", "Vulnerable" or "Rare" in the following published sources:

Threatened mammals in Europe, C.J. Smit and A. van Wijngaarden (1976), Council of Europe, Nature and Environment Series, 10

Conservation of species of wild flora and vertebrate fauna threatened in the Community, J. Thornback, Nature Conservancy Council (1982).

b) species listed in Annex II of the Bern Convention.

5.1.1 Comparison with the Bern Convention

Examination of the lists shows that many species listed on Annex II of the Bern Convention are not listed in the CORINE Biotopes checklists. There are several apparent reasons:

- Some Annex II species do not occur in the 12 countries of the European Union (e.g. *Pteromys volans*, *Sicista subtilis*).
- Some Annex II species occur in regions of the 12 countries which are not part of the European Union (e.g. *Plecotus teneriffae* from the Canary Islands; and *Ursus maritimus* from Greenland).
- Taxonomic differences. E.g. Crocidura ariadne is listed on Annex II of the Bern Convention, but not on CORINE. In a recent mammalian taxonomy (Wilson and Reeder, 1993) it is considered part of C. suaveolens, which is widespread and non-threatened.
- CORINE Biotope checklists may not list introduced species. For example, Erinaceus algirus = Atelerix algirus is on Annex II but not on the CORINE Biotopes checklist: it is an introduced species in the Balearic Islands and Mediterranean France and Spain.

Other Annex II species simply appear to have been omitted from CORINE, notably 12 Cetacean species (e.g. *Orcinus orca*, *Lagenorhynchus acutus*); *Pipistrellus maderensis* from Madeira; *Nyctalus lasiopterus* from the Azores (both Madeira and the Azores are autonomous regions of Portugal, but belong politically and economically to the European Union).

5.1.2 Comparison with the 1994 IUCN Red list

MAMMALS	Total no. of species	No. on CORINE checklist
1994 IUCN Red List	10	9
Bern Convention Appendix II	35	34
EC Habitats Directive Annex II	50*	22

^{*} not including Ursidae and Microchiroptera

Many CORINE Biotopes listed taxa are also considered globally threatened by IUCN. However, some globally threatened taxa present in the 12 European Union countries are not included on CORINE, i.e.:

Ovis orientalis musimon (Listed as Rare by IUCN)
Ovis orientalis ophion (Listed as Vulnerable by IUCN)

These are sometimes considered to be part of Ovis ammon, which is listed on CORINE.

Balaenoptera physalus (Listed as Vulnerable by IUCN)
Twelve small Cetacean species (Listed as Insufficiently Known by IUCN) - all of these are also on Annex II of the Bern Convention.

5.1.3 Comparison with the Bonn Convention

The Convention on the Conservation of Migratory Species of Wild Animals (CMS) is not a solely European Convention. Fourteen of the 19 species mentioned in Appendix I are not native to Europe, for example *Gorilla gorilla beringei*, four species of gazelle and *Podocnemis expansa* found in the Americas. Appendix II includes all species of Rhinolophida and Vespertilionida bat, 5 and 24 are respectively indicated in the CORINE Biotopes list.

The marine mammals are incompletely listed in the CORINE Biotopes checklists, only seven species being described. By comparison at least 15 species of Delphinidae have been listed in the Bonn Convention including important populations of:

Lagenorhynchus albirostris Lagenorhynchus acutus Grampus griseus Tursiops truncatus Stenella coeruleoalba Delphinus delphis Orcinus orca Globicephala melas

5.1.4 Comparison with the CITES Convention

The Convention on International Trade in Endangered Species of Wild Fauna and Flora is a global convention. The majority of the species are not found naturally in Europe, exceptions include:

Appendix I:

Megaptera novaeengliae Balaena mysticetus Eubalaena species including E. mysticetus Ursus arctos Monachus monachus Rupicapra rupricapra ornata

Important exceptions of species which are found in Appendix II but not on the CORINE Biotopes list include the primate *Macaca sylvanus* from Gibraltar (UK).

5.2 Comparison of threatened amphibian and reptile species lists

The CORINE Biotopes guidelines indicate that its list of threatened species includes:

- a) species considered "endangered", "vulnerable" or "rare" in the following published sources:
 - Threatened amphibians and reptiles in Europe by R.E. Honegger (1978), Council of Europe, Nature and Environment Series, 15.
 - Conservation of species of wild flora and vertebrate fauna threatened in the Community, B. Groombridge, Nature Conservancy Council (1982);
- b) species listed in Annex II of the Bern Convention;
- endemic species or species with a very distinct Community distribution and classed as vulnerable by Honegger (1978) and Nature Conservancy Council (1982);
- d) species considered endangered by regional Red Lists covering their only or their main area of distribution in the Community.

The following species lists were compared against the CORINE Biotope checklist of threatened Amphibians and Reptiles.

- 1994 IUCN Red List
- · Appendix II (Strictly protected fauna species), Bern Convention
- Annex II, Annex IV, of the EC Habitats Directive 92/43/EEC

REPTILES	Total no. of species	No. on CORINE checklist
1994 IUCN Red List	14	11
Bern Convention Appendix II	75	36
EC Habitats Directive Annex II	19	13

AMPHIBIANS	Total no. of species	No. on CORINE checklist
1994 IUCN Red List	14	6
Bern Convention Appendix II	42	23
EC Habitats Directive Annex II	19	12

5.2.1 Comparison with 1994 IUCN Red List

Species listed in the 1994 IUCN Red List are considered globally threatened.

Results show that a total of 5 amphibian species and 3 reptile species mentioned upon the 1994 Red List have been omitted from the CORINE species checklist.

Five of the species are categorised by IUCN as "Rare"-

Discoglossus jeanneae Discoglossus montalentii Euproctus platycephalus Salamandra lanzai Podarcis pityuensis

and one "Vulnerable"-

Salamandra aurorae

5.2.2 Comparison with the Bern Convention

On initial examination, Annex II of the Bern Convention has many species which are not mentioned in the CORINE Biotopes checklist. However, taxonomic changes have caused much of the apparent dilemma.

- Hydromantes genei is mentioned on the CORINE checklist. This form is now usually regarded as three biological species:- Hydromantes flavus, Hydromantes supramontes, Hydromantes imperialis. The generic name Speleomantes is often applied. The biological species are mentioned in Annex II, but not in the CORINE checklist.
- Both Hyla meridionalis and Hyla sarda belong to the Hyla arborea group (D. Frost, 1983), with Hyla sarda only recently being elevated from its status as a subspecies of Hyla arborea. Hyla arborea is listed in the CORINE checklist.

- The omission of *Rana italica* from the CORINE checklist could be attributed to its elevation from the subspecies *Rana graeca italica* to species status by Picariello, Scillitani and Cretella in 1985.
- Triturus dobrogicus and Triturus karelinii are included in the Triturus cristatus group by Frost, 1983.

5.2.3 Comparison with Annex II and Annex IV of EC Habitats Directive 92/43/EEC

- Species mentioned in Annex II of the Directive are "Animal and Plant species
 of Community interest whose conservation requires the designation of special
 areas of conservation".
- Milos Viper, *Vipera schweizeri* is a rare snake that is endemic to Greece, yet it is not mentioned by CORINE. It has recently been elevated from subspecies rank.
- Podarcis pityusensis Ibiza wall Lizard has also been omitted from the CORINE Biotopes checklists, yet is mentioned in Annex II of the EC Directive.
- In Annex II of the Directive the genus *Speleomantes* is used instead of *Hydromantes* as in the Bern Convention.
- Discoglossus jeanneae and Discoglossus montalentii have both been omitted from the CORINE Biotope checklists.

Species mentioned in Annex IV of the EC directive are 'Animal and Plant species of Community interest in need of strict protection.

5.2.4 Comparison with the Bonn Convention

Sea turtles are the only migratory species listed.

5.3 Comparison of threatened fish species lists

The CORINE Biotopes manual indicates the list of threatened species includes:

a) species considered "Endangered" in the following published sources:

Threatened freshwater fish of Europe, A. Lelek (1980), Council of Europe, Nature and Environment Series, 18;

Conservation of threatened freshwater fish in Europe, P.S. Maitland (1986), Council of Europe, European Committee for the conservation of Nature and Natural Resources:

Conservation of species of wild flora and vertebrate fauna threatened in the Community; K.E. Banister, Nature Conservancy Council (1982);

b) species considered "Vulnerable" in the following published source:

Conservation of species of wild flora and vertebrate fauna threatened in the Community, K.E. Banister, Nature Conservancy Council (1982);

- c) species proposed for listing in Annex II of the Bern Convention (Maitland, loc. cit.);
- d) species considered endangered by regional Red Lists covering their only or their main area of distribution in the Community.

The following species lists were compared against the CORINE Biotopes checklist of threatened fish.

- 1994 IUCN Red List
- · Appendix II (Strictly protected Fauna species), Bern Convention
- Annex II, Annex IV, of the EC Habitats Directive 92/43/EEC
- Council of Europe, "Conservation of threatened freshwater fish in Europe", Nature and Environment Series, no.46, 1991.

FISH	Total no. of species	No. on CORINE checklist
1994 IUCN Red List	36	7
Bern Convention Appendix II	4	3
EC Habitats Directive Annex II	61	19

5.3.1 Comparison with 1994 IUCN Red List

Species listed in the 1994 IUCN Red List are considered globally threatened.

A total of 28 fish species mentioned on the 1994 IUCN Red list have been omitted on the CORINE checklist. Nine of which are "Rare", and five "Endangered". Many of the omitted fish are from Greece and are included in the 1994 IUCN Red List of threatened species on the basis of the Greek Red Data Book.

5.3.2 Comparison with Annex II of the Bern Convention

The European mudminnow *Umbra krameri* is the only species that has not been incorporated into the CORINE checklist.

It occurs in some waters of Central Europe and can be found along the River Danube. Therefore its distribution falls within the PHARE area. Because of its restricted distribution and population decline it is considered "Vulnerable" in Europe.

5.3.3 Comparison with EC Habitats Directive 92/43/EEC

Thirty nine species of fish with varying distribution throughout Europe are listed in the Red List but not on the CORINE checklist. Two of them have a wide European distribution:

Lampetra planeri Cottus gobio

However there are several fish with a limited distribution that should be considered for inclusion in CORINE checklists. For example:

Cobitis conspersa Cobitis larvata Rutilus lemmingii Rutilus macrolepidotus Scardinius graecus

5.3.4 Comparison with Council of Europe, "Conservation of threatened freshwater fish in Europe", Nature and Environment Series, no.46, 1991

Eudontomyzon danfordii is not mentioned in the CORINE checklist yet it can be found within the Danube system and especially in the catchment of the River Tisza. It is regarded as "Vulnerable" due to its restricted distribution.

It must be noted that *Eudontomyzon gracilis* considered by some to be conspecific with *Eudontomyzon danfordii*, and *Eudontomyzon mariae* con-specific with *Eudontomyzon vládykovi* (which is mentioned in the CORINE Biotopes checklist).

Both Acipenser guldenstaedti and Acipenser nudiventris occur in the River Danube (PHARE region) and are considered "Vulnerable" and "Endangered" respectively. The CORINE checklist fails to mention these two species and therefore should be considered for a revised CORINE Biotopes checklist.

5.3.5 Comparison with the Bonn Convention

The Bonn Convention only list two species of fish, neither of which are listed in CORINE:

Pangasianodon gigas Acipenser fulvescens

5.4 Comparison of threatened invertebrate species lists

CORINE Biotopes guidelines indicate that the checklist of threatened species includes:

a) species proposed for listing in Annex II of the Bern Convention in:

"Invertebrates in need of special protection in Europe", N.M Collins and S.M. Wells (1987), Council of Europe, Nature and Environment Series

- b) species of 24 *Rhopalocera* appearing as "Endangered" or "Vulnerable" in the Community according to information in:
- J. Heath (1981), Council of Europe, Nature and Environment Series, 23;
- c) species of Odonata considered "Endangered" or "Vulnerable" in:

The protection of dragonflies (Odonata) and their biotopes, J.van Tol and M.J. Verdonk (1988), Council of Europe, Nature and Environment Series, 38;

d) species of Odonata identified as "Vulnerable" in the Community by a preliminary analysis of the group (CORINE Biotopes manual, 86-2.2)

The following species lists were compared against the CORINE Biotopes checklist of Invertebrates:

- 1994 IUCN Red List
- Appendix II (Strictly protected fauna species), Bern Convention
- Annex II, Annex IV, of the EC Habitats Directive 92/43/EEC

INVERTEBRATES	Total no. of species	No. on CORINE list
1994 IUCN Red List	260	63
Bern Convention Appendix II	71	67
EC Habitats Directive Annex II	59	56

5.4.1 Comparison with 1994 IUCN Red List

Many of the invertebrate species listed by IUCN are from the Canary Islands, Madeira and the Azores. CORINE Biotopes list did not include any of the species from these islands. Both Madeira and the Azores are autonomous regions of Portugal, but belong politically and economically to the European Union, therefore invertebrate species ought be included in the

CORINE Biotopes checklists. Species such as *Pseudanodonata complanata*, *Unio crassus*, and *Austropotamobius torrentium* are widespread throughout Europe and therefore are not in the CORINE Biotopes checklist.

5.4.2 Comparison with Appendix II of the Bern Convention

Four species of Insecta have not been included in the CORINE Biotopes checklist.

Calopteryx syriaca Coenagrion freyi Cordulegaster trinacriae Brachythemis fuscopalliata

Both Calopteryx syriaca and Brachythemis fuscopalliata have been recorded from the Mediterranean coast of Southern Turkey and therefore only just border Europe. Coenagrion freyi is confined to the small lakes of the Austrian and Swiss Alps, it is now extinct in Germany. Coenagrion freyi is also found in Siberia and Manchuria, but is considered by some to be a sub species of C. hylas.

5.4.3 Comparison with Annex II of the EC Habitats Directive 92/43/EEC

Three species of Insecta have been omitted from the CORINE checklist:

Limoniscus violaceus Lucanus cervus Osmoderma eremita

The Hermit Beetle (Osmoderma eremita) has a sporadic distribution throughout Europe and is considered "Endangered" in Austria, Belgium, Finland, Germany, Hungary, Norway and Sweden. (Council of Europe, Nature and Environment Series, no.35, 1987). It has suffered greatly from habitat destruction or intensive management of ancient woodlands for economic purposes and appearances to be in serious decline throughout much of Europe.

5.4.4 Comparison with the Bonn Convention

The Convention lists no invertebrates in Appendix I and only one in Appendix II:

Danaus plexippus which is an American species.

5.5 Comparisons with the threatened bird species lists

The CORINE Biotopes checklist of threatened species includes:

· Species listed in Annex I of Directive 79/409/EEC modified by Directive

85/411/EEC of the Council of 25 July 1985;

 Species restricted to the Iberian peninsula and the Atlantic Islands, of equivalent vulnerability to Annex I species

Birdlife International proposed the following species to be added to CORINE Biotopes lists for the PHARE region:

Aquila nipalensis
Falco vespertinus
Anthropoides virgo
Glareola nordmanni
Limicola falcinellus
Tringa stagnatilis
Xenus cinereus
Strix uralensis
Melanocorypha leucoptera

5.5.1 Comparison with IUCN Red List

Birdlife International has drafted lists of globally threatened bird species in European the forthcoming publication *Birds in Europe: their conservation status* in August 1994.

Of the species not found in CORINE checklists, two species of bird in Europe qualify as globally threatened, according to the new IUCN Red List criteria (Mace et al, 1993), are listed which are not found in the CORINE Biotopes checklist:

Chettusia gregaria Loxia scotica

The latter is restricted to parts of Scotland in the UK.

5.5.2 Comparison with the CITES Convention

The Convention on International Trade in Endangered Species of Wild Fauna and Flora is a global convention. The majority of the species are not found naturally in Europe, exceptions include one Appendix I species:

Falco peregrinus peregrinus

In addition there are a number of Appendix II species:

Pelecanus crispus
Branta ruficollis
Aquila chrysaetos
Chlamydotis undulata

all Falco species of which five have been listed in CORINE Biotopes checklists.

5.5.3 Comparison with the Bonn Convention

Only five of 24 species listed in Appendix I are also found in the CORINE checklist including:

Pelecanus crispus Haliaeetus albicilla

In Appendix II, 12 species and 9 families (with 57 species listed in CORINE) are identified. The majority of species fall in the Accipitidae and Anatidae. Not uncommon European migratory species have been listed in the Bonn Appendix II, including *Meriops apiaster*.

5.6 Comparisons with the CORINE Biotopes threatened plant lists

This section compares the plant species included on the CORINE checklist of threatened species with those listed on a number of Conventions and International Agreements.

The discussion is largely confined to vascular plants, since insufficient information was readily available to compare listings of lower plant taxa.

The CORINE Biotopes manual indicates its list of threatened species includes:

- a) species listed as "endangered" or "vulnerable" at the European level or in a Member State of the European Community in the reports:
 - List of rare, threatened and endemic plants in Europe, Threatened Plants Committee (1982), Council of Europe, Nature and Environment Series 27;
 - Conservation of species of wild flora and vertebrate fauna threatened in the Community, C. Leon, Nature Conservancy Council (1982);
- b) species of orchids identified as particularly threatened in a preliminary analysis of the group (CORINE Biotopes manual, 86-2.2).
 - Conservation of species of wild flora and vertebrate fauna threatened in the Community, K.E. Banister, Nature Conservancy Council (1982);

The following species lists were compared against the CORINE checklist of threatened plants.

- WCMC database of threatened plants of the world
- · Appendix II (Strictly protected plant species), Bern Convention
- Annex II, Annex IV, of the EC Habitats Directive 92/43/EEC
- · UNECE European Red List of Globally threatened species

- Red Data book for the Baltic Sea Region
- USSR Red Data book
- National Red Data books for European countries
- CITES Convention species

Comparisons of the species on the CORINE Biotopes checklist and other Conventions and Treaties identifies a number of species to be found on the IUCN Red lists, Bern Convention, Habitats Directive and CITES but which are absent from the CORINE checklists, for example:

Ceropegia chrysantha which is globally "endangered" and endemic to the Canary Islands. Silene mariana which is endemic to Spain and globally "threatened".

A summary of the total number of species in each Treaty or Convention and the proportion of those threatened is illustrated in the following table:

PLANTS	Total no. of listed species	Total no. of threatened species
Habitats Directive Appendices	513 (492+)	349
Bern Convention Appendix II	558	420
EEC CITES Appendix	535	382
UNECE red lists	4500	4500
CORINE Biotopes checklists (EU)	724	506
IUCN Red List in PHARE region	3813	288
IUCN Red List in EU region	5240	2015
IUCN Red List for pan Europe (excluding the EU)*	9492	2648

Notes

- + Total number of species excluding lower plants
- * Species found in the following countries: Albania, Andorra, Armenia, Bosnia and

Herzegovina, Croatia, Cyprus, Czech Republic, Estonia, European Russia, Finland, Hungary, Latvia, Liechtenstein, Malta, Monaco, Norway, Poland, Romania, Slovak Republic, Slovenia, Sweden, Switzerland, Turkey and the Ukraine.

5.6.1 Comparison with IUCN threatened plants lists

At least 70% of the CORINE Biotopes listed taxa are also considered globally threatened by IUCN. 218 species are regarded as not threatened in the 12 European Union. These include:

Some CORINE Biotopes species are listed as extinct including *Diplotaxis siettiana* once found in Spain.

Other CORINE Biotopes species have limited distribution and have become extinct over much of their range. For example:

Marsilea strigosa is severely threatened, being "Endangered" in the EU and "Extinct" in Russia.

Caldesia parnassifolia is "Extinct" in five countries and "Endangered" in most of its range.

Bromus grossus with a total range of three countries, it is "Endangered" in Switzerland but "Extinct" in Belgium and Luxembourg

Coleanthus subtilis is "Extinct" in Italy, Austria and Norway but "Endangered" in Russia and "Rare" or "Vulnerable" in five other countries

Lythrum thesioides is "Extinct" in France, Hungary and Italy and "Vulnerable" in Russia.

Luronium natans is not threatened in much of Europe but endangered in Denmark, Norway and Sweden

A number of species are "Extinct" in one country and "Vulnerable" or "Indeterminate" in the rest of Europe. For example:

Narcissus viridiflorus, Boletus satanas and Elatine alsinastrum (the latter of which was doubtfully introduced in Denmark. However it is also found in China and Japan)

In other cases the species are "Extinct" in three countries and otherwise have a wide distribution:

Marsilea quadrifolia which is threatened in 21 countries, it is "Indeterminate" or "Vulnerable" in the eastern Palaearctic and known to be "Extinct" in Germany, Poland and Switzerland;

Botrichium simplex which is "Extinct" in six countries and "Endangered" in 10 other European countries. Hoewever it is also found in the USA where state categories range from "Vulnerable" to "Unknown".

Of the 177 globally "endangered" CORINE Biotopes taxa 169 are country endemic. All except two of these taxa are restricted to the Mediterranean and Macaronesia. The exceptions include:

Stipa bavarica from Germany Limonium recurvum from UK

A summary of the overlap between globally threatened plant species found in Europe (IUCN criteria) with species listed in CORINE Biotopes checklists, international treaties and agreements is illustrated below:

PLANTS	Ex	Ex/E	Е	V	R	I	С	K
Habitats Directive Appendices	2	1	146	105	88	9	0	3
Bern Convention Appendix II	5	0	175	122	73	9	0	2
CORINE Biotopes checklists (EU)	1	0	177	242		10	1	3
IUCN Red List in PHARE region	0	0	14	53	199	102	1	2
IUCN Red List in EU region	17	2	273	427		124	2	27
IUCN Red List for pan Europe (including European Russia)	16	14	90	263		331	3	289

5.6.2 Comparison with Bern Convention

Appendix I is reserved exclusively for plants. The original Bern Convention listed only 119 threatened species of higher plants, which at the time were the most acutely threatened with extinction. The revision in 1991 was to add to the convention plants which are at the greatest risk of extinction i.e. endangered plants.

PLANTS	Total no. of species	No. on CORINE checklist		
Bern Convention (Appendix I)	558	240		

Examination of the lists shows that many species listed in the Appendix to the Bern Convention are not listed in the CORINE Biotopes checklists.

A. Selected examples of Annex I species which are not listed in the CORINE Biotopes list include the following range:

Asplenium hemionitis
Marsilea azorica
Ophioglossum polyphyllum
Alyssum pyrenaicum
Iris marsica
Crocus etruscus
Aquilegia pyrenaica
Cyclamen mirabile

Important species on the CORINE Biotopes list but not present on the Bern Convention include:

Abies pinsapo Apollonias ceballosi Ocotea foetens Persea indica Drosera corsica

5.6.3 Comparison with the Habitats Directive

5.6 There are two Habitats Directive species listed as extinct and a further 146 as endangered (138 of which are endemic).

Species listed in Appendix II but not included in the CORINE checklists include:

Silene cintrana which is globally threatened as "Rare" in Portugal and Silene mariana which is "Vulnerable" in Spain

Species listed in Appendix IV but not found in the CORINE checklists include:

Iris luitanica Euphorbia nevadensis

Species listed in Appendix V but not represented in the CORINE checklists include:

Artemisia eriantha with global and west European status unknown but threatened as "Rare" in a number of countries of eastern Europe.

5.7 Over 80% of the Habitats Directive species are endemic to single countries (or to europe in some cases).

PLANTS	Total no. of species	No. on CORINE list
Habitats Directive (Appendix II, IV, V)	513	251

5.6.4 Comparison with the CITES Convention

There are 49 CITES Appendix II species listed in CORINE Biotopes of which only five endemic taxa are globally "Endangered".

Country endemic taxa listed in Appendix II are restricted to the southern member states, barring *Epipactis leptochila* which is found in the UK.

A number of species found widespread in the Palaearctic are listed in CITES Appendix II:

Eg. Cypripedium calceolus which is listed for the scarcity of subspecies in 27 countries. Globally it is not threatened, but has national status ranging from "EX", to "E", "V", "R" and "nt".

Liparis loeselii with unknown global status is listed in 60 countries in the Palaearctic and Nearctic realms, 24 countries of Europe and 36 states and provinces of the USA and Canada.

Proposed legislation from the EU lists around 585 individual species, eight families and twelve genera, most of which are additional to the original CITES Appendices species. This EU legislation proposes to go further than the CITES teaty in the protection of species in trade. Two of the families found listed in the proposed legislation that are very important for Europe are Orchidaceae and Primulaceae. Genera such as *Galanthus* and *Cyclamen* are also proposed to be included on the EEC CITES Annexes, the listing of which will ensure

all the species of those genera are protected by the legislation.

5.6.5 Comparison with the former USSR listings

Species listed include those species endemic to specific regions such as the Caucasus, but also those species whose primary ranges are further south or west, in Western/Central Europe, China, Korea and Japan. The shrub *Myrica gale* is proposed for protection as is *Platanus orientalis* although common in Northwest Europe and North America and in Southwest Asia respectively.

6. COMPARISON OF CORINE HABITATS CLASSIFICATION WITH OTHER EUROPEAN CLASSIFICATIONS

During the last 200 years or more, attempts have been made to make a classification of the natural environment. Attempts to classify ecological units are based on identification of the species which occur in them along with a description of the physical characteristics of the area. Most terrestrial ecosystems are generally identified on the basis of plant communities with similar plant species composition and structure, phytosociological mechanism processes.

The main criteria used in the classification of vegetation are the floristic composition, the dominance and relationship of species to each other, the structure of the community, the general appearance or physiognomy and the periodicity of development and maturity of the community.

There is no effective global habitat classification system. The present systems simplify and combine community ecology and broad categories such as forest and wetland, independent of species composition. Generally these use a combination of a general definition of habitat type with a climatic description such as temperate grassland, or cold desert. Some systems also incorporate global biogeography to take into account the floristic and faunistic differences between regions of the world which may have very similar climate and physical characteristics.

The global classifications include:

The classification of Biogeographical Provinces of the World (Udvardy, 1975)

The Ecoregions of the Continents (Bailey, 1989)

Major World Ecosystems (Olson, 1983)

For details see Global Biodiversity, Status of the Earth's living Resources (WCMC, 1992).

The global classifications are too broad at the European scale. In Europe the CORINE Biotopes habitat classification is one of the most widespread, covering the whole of the EU. Proposals have been put forward in 1993 to extend the habitat classification process of CORINE into the Palaearctic realm. In 1994 a draft outline was prepared for extension of the process onto a global basis, by the Institut Royal des Sciences Naturelles de Belgique.

Other regional classifications in use in Europe include the Council of Europe Vegetation map (1987), Habitats Directive (1992), Nordic Countries physical geographical regions (1983), and former Soviet Union bioregions. The Bern Convention does not list habitats but obliges all the parties to protect the habitats of wild flora and fauna species. The Convention also insists that all endangered natural habitats must be protected, regardless of the species they house.

Other proposals include the European Vegetation Survey (1992) and the parallel initiative, the Vegetation Map of Europe, of which regional initiatives underway include those in Central Europe based in Austria.

6.1 CORINE Biotopes Habitat Classification

The present typological list, as the *Habitats of the European Community* (1991) was developed from the categories defined in *Biotopes of significance for nature conservation* (1982) and adopted by the Adoption Committee of Directive 79/409/EEC.

The primary objective of the list is to act as a tool for the description of sites of importance for nature conservation in Europe. All major communities are described, with the attempt to emphasise the "extremely interesting but rare" natural or near-natural communities and the widespread semi-natural communities, which result from a long history of extensive use by man and domestic animals.

Three considerations guided the construction of the list:

- Structure and the arrangement of units were chosen so as to keep a permanent
 a flexible possibility to adapt the classification to needs for finer division of
 the classes proposed;
- The units were defined to be easily identified by those collecting data, conservation decision-making and monitoring;
- Attempt to ensure compatibility with other existing schemes.

The habitat classification is complemented by brief descriptions of the units of habitat and of plants that they incorporate. These are intended primarily as a means of facilitating identification by users: a secondary use is in drawing attention to sensitive taxa which the units may host.

In the CORINE Biotopes classification, only natural, near-natural and sub-natural habitats have been treated in detail. All of these have been regarded as being threatened, either because they are rare and extremely localised or because they are dependent on extensive agro-pastoral activities that no longer have a place in the economic fabric. The more "artificial" habitats, which together probably cover the larger part of the territory of the Community, have for the most part been described summarily.

The best-known phytosociological names and synonyms have been listed, regardless of syntaxonomic or nomenclatural implications. Extensive use has been made of the recent syntheses of Ellenberg (1988) and Oberdorfer (1990).

The phytosociological terms used in these definitions are indicative only and are meant to facilitate identification of the unit: "allowance must be made for situations where the definitions include implicit restrictions (for example 'in particular', 'among others') on their use in formally distinguishing between the habitat unit and a phytosociological syntaxon".

Criteria for selection of habitat communities, have been designed to meet a number of objectives, to ensure inclusion of habitats that are:

- Capable of covering large enough surfaces to be important habitats for animal species with high space requirements;
- Physiognomically significant in the landscape;
- Essential to the survival of distinctive populations of rare or sensitive species of plants or animals;
- Necessary constitute elements of larger ecosystems;
- Remarkable because of the ecological processes they demonstrate or because of their aesthetic value.

The level of definition reflects the differential conservation significance and needs of various types of habitats.

The list is intended to be sufficiently flexible to allow the classification to be adjusted to meet specific needs - for example, for sub-division of the agreed classes to record particular localized features.

The list attempts to define ecological units that are easily identified by persons in charge of data collecting, monitoring or conservation decision-making. It aims for compatibility with other existing schemes, in particular with those that concern the whole European Community.

6.2 Differences with other European Classifications

In the CORINE Biotopes process a very wide range of types of vegetation are recorded, the floristic composition of each plant community takes precedence over other criteria, such as dominance and relationship to other species.

Compatibility was attempted in preparing the European Union classification. Primarily this was based on the Council of Europe Classification of European Ecosystems designed by J.M Géhu (1984) and the Map of the Natural Vegetation of the member countries of the European Community and the Council of Europe (1987).

Specific comments follow, but the following general points apply:

- The CORINE Biotopes hierarchical classification generally is regarded inadequate for the coverage of the marine and tidal ecosystems.
- This leads to very broad habitat types where effective identification and listing of sites could prove difficult to implement.
- CORINE Biotopes methodology does not cover river communities adequately.
 In general wild rivers and their characteristic vegetation are threatened throughout Europe.
- · Mosaics of different habitat units are difficult to classify in the CORINE

Biotopes classification and Agricultural land and Artificial Landscapes poorly dealt with. However in the proposals for the extension to a Palaearctic classification the cultural landscapes have been dealt with in greater detail (see Appendices)

 Difficulties in relating vegetation classifications have been identified. This is primarily due to the differences in methodology, cf the European Vegetation Survey (see below).

Table illustrating a comparison of European habitat classifications and divisions

Habitat units	A	В	С	D	Е	F	G	Н	I	Total
CORINE ¹	577	174	1541	1702	369	309	20	95	17	4804
Habitat ²	8	2	10	5	2	3	-	-	-	175
CoE ³	10	4	20	122	5	3	0	1	0	165

NOTES

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Habitat ²	abitats Directive listing of habitat units
CoE ³	Council of Europe Vegetation Classification and its vegetation units

CORINE Riotones Palaearctic habitat units

A	Coastal
В	Non-Marine
C	Scrub and Grassland

D Forest

E Bogs and Marshes

F Inland Rocks, Screes and Sands

G Deserts

H Agricultural Lands and Artificial Landscapes

I Wooded Grasslands and Scrub

6.2.1. Habitats Directive

The Council Directive on the Conservation of natural habitats and of wild fauna and flora (1992) defines a natural habitat as a terrestrial or aquatic area distinguished by geographic, abiotic and biotic features, being entirely natural or semi-natural.

Criteria for selection for listing of habitats include those which:

- · are in danger of disappearance in their natural range;
- have a small natural range following their regression or by reason of their intrinsically restricted area;

present outstanding examples of typical characteristics of one or more of the five following biogeographical regions/: Alpine, Atlantic, Continental, Macaronesian and Mediterranean.

Differences with CORINE Biotopes The hierarchical classification of habitats produced through the CORINE Biotopes programme is the basis for the listing under the Habitats Directive. However only 5% of the total number of units has been listed. Candidate habitats have been removed from the list following selection by scientific and political experts. Analysis of listed habitats in the Directive place the greater proportion (as with CORINE Biotopes) within northwest Europe as opposed to the Mediterranean.

The weakest areas are the Marine and Freshwater Habitats. The freshwater habitats pose problems of classification and the identity of some of the habitats listed on the Annex in unclear.

In particular, the CORINE Biotopes habitat classification does not cover river communities adequately, many of which are now threatened, including Riverine Forests.

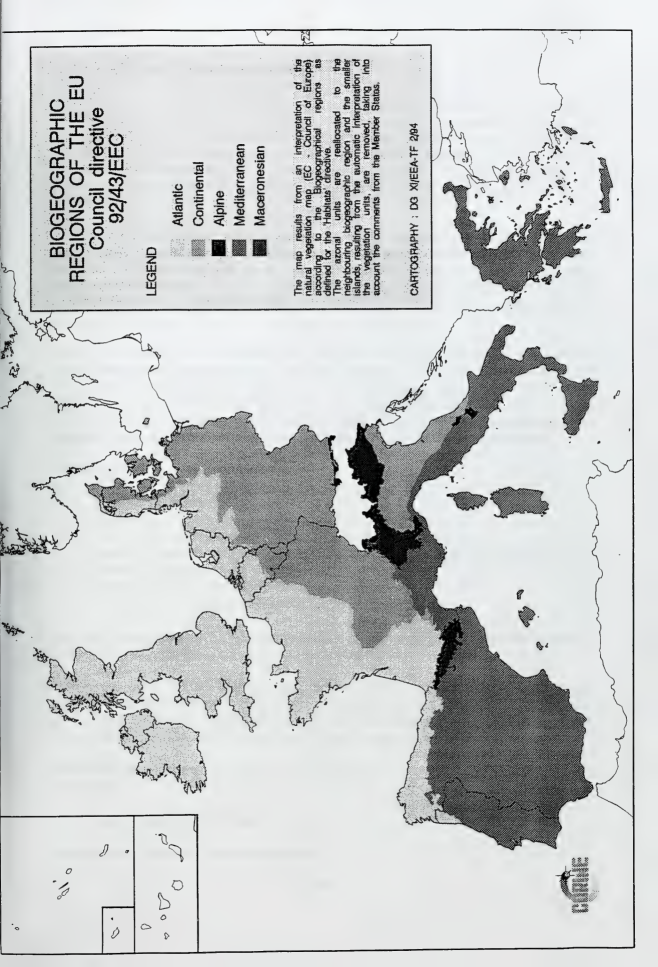
The heathland units included omit some of the highly threatened and important lowland heaths of Britain and Northern France.

6.2.2 Council of Europe Map of the Natural Vegetation of the member countries of the European Community and the Council of Europe (1987)

The map of potential natural vegetation of the member states of the Council of Europe was first prepared in 1979 and updated in 1987 in association with the Commission of the European Communities. It depicts the composition and natural distribution of natural edaphic and climax vegetation, actual or potential; the aim being to illustrate the ecological identity, structure and diversity of Europe, its natural ecosystems and its phytocoenotic potential, as one starting point from which to develop a rational policy for the conservation and management of the environment, natural resources and wildlife.

The units represent ecological territories characterised by the predominance of natural or subnatural primary vegetation, of which samples are still present. The vegetation types are described with reference to the phytosociological system in widespread use in Europe, the criterion being phytocoenotic composition in relation with the edapho-climatic environment. However the primary vegetation has been replaced by forms of secondary, semi-natural or artificial vegetation which are now dominant over the areas marked with the original potential natural vegetation in areas which may now be totally used for agriculture, grazing and forestry.

Differences with CORINE Biotopes The vegetation map is primarily concerned with vegetation, and mostly with natural vegetation, rather than the broader habitat concept. In essence the map illustrates potential vegetation cover as opposed to actual descriptions as in CORINE. The CORINE Biotopes classification was constructed to be compatible with the vegetation map.





6.2.3 European Vegetation Survey

In March 1992 a European Vegetation Survey approach was launched, as a basis for scientific research, a working scheme for other branches of environmental science and decision making in the protection of the environment. The extent of the area is a geographic concept and includes besides Europe proper also Iceland, Svalbard, European Russia, Kazakhstan and Turkey, Aegean Cyprus and the Canary Isles. The proposal is a parallel initiative to the Vegetation Map of Europe, coordinated by U. Bohn of Germany (Rodwell, in litt., 1994).

The methodology vis based on phytosociology, with well-documented descriptions of all plant communities. The intention is to include nation-wide plant association-mapping activities within a larger framework of a phytogeographical mapping scheme. Key national vegetation surveys underway include Austria, United Kingdom, Netherlands and Germany. The local approach varies from country to country. The Dutch and German methodology attempts to evaluate both old as well as new data to produce their surveys.

In the UK the need for a classification of plant communities was recognised for a proper understanding of vegetation ecology. Classes, as the National Vegetation Classification, were derived from sampling stands of vegetation and a systematic analysis of the results. Over 13,000 sample quadrats were collected ranging from 2m x 2m up to 50m x 50m according to the scale of the vegetation. All vascular plants, bryophytes and macrolichens were recorded using the Domin scale. Soil and anthropogenic influences were also noted.

Criteria include:

Name of syntaxon
Synonyms
Lists of constant species and characteristic national rarities
Details of floristics and structure for the community and any subcommunities
Habitat relationships
Zonations and successions
Affinities with vegetation types elsewhere in Europe

For every community and its sub-communities there is also a floristic table with constancy values and domin ranges, the core of the entire classification

Differences with CORINE Biotopes The European Vegetation Survey attempts to undertake detailed scientific descriptions of all plant communities, in much finer detail and at more systematic levels than the CORINE approach. It has the advantage over the CORINE process of considering the localised environmental factors such as edaphic and climatic aspects.

Conversion programmes for the UK NVC approach to CORINE process has been undertaken.

6.2.4 Nordic classification

The aim of the Nordic classification has been:

- to provide a survey of the natural conditions in the Nordic countries by means of a physio-geographical division of regions
- to use the present level of knowledge in structuring vegetation types and land forms in the Nordic countries in order to evaluate the countryside in connection with planning
- to test systems for making inventories and processing and accounting for data on natural conditions in connection with the material obtained.

The division of the Nordic countries into physical-geographical regions is based upon parameters and variables that have been used in the evaluation of nature for planning, the fundamental criterion for the limits have been the large vegetation zones, the limits are then adjusted in relation to the geology and dominating land forms, the climatic conditions have only been utilized to a limited extent as they normally coincide with the limits determined by the vegetation. Thus the nordic countries are divided into 76 physical-geographical regions. In most cases there are also sub-regions which have particular characteristics with regard to individual vegetation types, land forms or climatic conditions. Up to 600 vegetation types have been described, corresponding to the 5-10 types described in the phytosociological literature, and grouped according to the following units:

Alpine vegetation
Forests
Mires
Seashore vegetation
Open grassland and heath vegetation
Marine vegetation

Differences with CORINE Biotopes Countries such as Denmark currently apply the Nordic and the CORINE approaches, being a member of the Nordic Council and the EU. However the legislative framework only relates to CORINE Biotopes. Conversions between the approaches are possible, however on a day to day basis comparison is regarded as not appropriate. The Nordic approach includes area, physiognomy, soil conditions, climate, characteristic species, number of species, landuse, and stability/successions.

6.2.5 Ramsar Convention

The Convention on Wetlands of International Importance especially as Waterfowl Habitat (1971) which covers coastal sites within its definition of wetlands, has a wetland typology agreed by a meeting of the Contracting Parties (Regina, Canada, 1990). For example, those elements included in the marine and coastal zone:

Salt marsh, rocky shores, sand/shingle, tidal mudflats, open sea, shallow marine, marine (seagrass/kelp) beds and coastal saline/brackish lagoons.

Differences with CORINE Biotopes Currently underway is the Medwet programme of IWRB which following the Tunisia scientific meeting of April 1994 intends to integrate a

wetland classification incorporating habitat elements from CORINE Biotopes and Ramsar Conventions.

6.2.6 IUCN Marine Biogeographic Classification

Following the lead of the IUCN Regional Reviews for the IVth World Congress on National Parks and Protected Areas (Caracas, Venezuela, 1992), it was intended to develop a global representative system of marine protected areas based on representing biogeographic variation and biodiversity at all levels (ecosystem, habitat and species).

The basis of the IUCN marine classification system was applied from the "Classification of coastal and marine environments" in *Environmental Conservation* (Hayden, Ray and Dolan, 1984). This system developed a zoophysiographic 2-dimensional classification of the world's ocean realms and marginal seas and archipelagos. This classification scheme involves relating a classification of the physical environment to marine faunal provinces.

6.3 Other regional classifications relevant to Europe, the Palaearctic Realm and beyond

6.3.1 Russian Federation and the former Soviet Union

Biodiversity conservation in Russia both at the federal and regional levels is within the context of 14 distinct biogeographical regions or bioregions (Zabelin, 1994), and within the wider former Soviet Union the system of physical and geographical regions totals 88 (Gvozdetsky et al, nd). The bioregions are distinguished by the geographical distribution of species assemblages, climate, and certain physical features such as soils, geological and geomorphological characteristics of the land, latitudinal zonality, altitudinal zonality, and regionality.

The following bioregions have been identified for Russia:

Arctic
Kola-Karelian and Eastern European Forest
European Forest-Steppe, Steppe, and Caspian Semidesert
Ural Mountains
Greater Caucasus
Western Siberia Forest
Western Siberian Forest-Steppe and Steppe
Central Siberian
Altai-Sayansky
Baikal
Zabaikal
Yano-Kolymsky
Amur-Sakhalin
Kamchatka-Okhotsk Sea

The bioregion approach permits assessment of the adequacy and effectiveness of the level of protection in light of each bioregion's unique set of landscape features, ecological dynamics, threats, and patterns of biodiversity. Moreover, the biogeographical approach enables tailoring of conservation strategies to the particular needs of each ecosystem. The introduction of new criteria, such as the effect of anthropogenic factors upon individual natural complexes have also been included.

6.3.2 People's Republic of China

Biogeographically, China is situated in both the Palaearctic and Oriental Realms. China contains an extensive range of natural ecosystems. With the single exception of equatorial rain forest, every type of natural ecosystem found in the northern hemisphere is represented in China. Divisions are based on the major vegetation and floristic regions of the republic (McKinnon, in litt., 1993). The main ecosystems in China can be divided into several types, such as forest, steppe, desert, farmland, wetland and marine ecosystems. For example the Forestry ecosystems are divided into coniferous, broad-leaved and mixed coniferous and broad-leaved forest:

Cold-temperate coniferous forests
Temperate mixed coniferous and broad-leaved forest
Warm temperate deciduous broad leaved and coniferous forest
Subtropical evergreen and broadleaved and coniferous forest
Tropical rainforests and seasonal rainforests

Several biogeographic classification systems have been proposed for China but none have been found acceptable to the participants during the development of the biodiversity conservation action plan (GEF, 1993). Because such a classification provides an important foundation for assessing and conserving a nation's biodiversity, a biogeographic classification system should be established for this purpose.

The system in China parallels that of the CORINE Biotopes Habitat classification as defined in the CORINE Biotopes Palaearctic Habitats classification draft (1994).

6.3.3 Commonwealth of Australia

At the national level, the ANPWS (now ANCA) initiated the national index of ecosystems programme in 1984 in order to assist the states and territories to adopt a systematic approach to their protected areas network. The programme is reviewing the application of major ecosystem classifications covering Australia and developing methods and providing assistance to state and territory agencies to identify and conserve major ecosystems within their jurisdiction.

The national index of ecosystems project is being managed by the ERIN unit of ANPWS. Currently different processes are underway although consensus on agreed national classifications for vegetation will no doubt emerge in time through the application of technology and standard data sets. At the state level different processes occur, from broad level habitat priorities and legislation in Victoria to a tentative classification and assessment

of the threat conservation status of communities in New South Wales, to floristic data bases at the regional, sub-regional and local phytogeographic scale to determine patterns and assess conservation status.

6.3.4 Provinces of Canada

The natural regions concept was first adopted in 1971 as a basis for the systematic planning of national parks, and was known as the National Parks System Plan. The principle of this plan, now superseded by the Environment Canada 1990 systems plan, was to protect outstanding representative samples of each of Canada's natural landscapes (Finkelstein, 1992). Of 48 "natural regions", the Canadian Parks Service (Parks Canada) defined 39 terrestrial and 29 marine regions, and, following the Endangered Spaces campaign of 1989, the goal is to represent at least one national park in each region by the year 2000 (Government of Canada, 1991; Kun, 1981).

The 39 natural regions (terrestrial) defined by the Canadian Parks Service are broadly divided into: Western mountains; interior plains; Canadian shield; Hudson Bay lowlands; St Lawrence lowlands; Appalachians; Arctic lowlands; and High Arctic islands. Vegetation ranges from: Arctic tundra, north of the tree line; Alpine tundra on western mountains above the tree line; coniferous forest, covering about three-quarters of Canada, dominated by white spruce and black spruce extending from Newfoundland to Alaska; a complex assemblage of sub-Alpine, montane and coastal coniferous forest in British Columbia; grassland prairie of various types in a narrow band across central and western Canada; between the prairie and coniferous forest in the centre, a transition zone characterised by trembling aspen; between the coniferous forest and the tundra, transitional Taiga, characterised by open spruce woodlands with lichen ground cover; and in eastern Canada, around the Great Lakes region, mainly deciduous forest predominated by maple, oaks and conifers (Davis *et al.*, 1986; Skoggan, 1978/1979).

The most recent ecological classification, the Ecological Land Classification System, is based on identifying ecoregions and other levels of generalisation in a natural hierarchy: areas of the earth's surface characterised by distinctive ecological responses to climate, physiography and hydrology as expressed by the development of vegetation, soils and fauna. Nationally, about 177 ecoregions have been identified, and are divided into 15 less detailed "ecozones", 45 "ecoprovinces" and 5,400 more detailed "ecodistricts" (Rubec *et al.*, 1992; Wiken, 1986).

6.4 Proposed CORINE Biotopes Palaearctic and Global Habitat Classification

With the expansion of the CORINE process beyond the EU boundaries, it became inevitable to restructure the classification to take into account the geo-political pan Europe and the wider Palaearctic Realm, beyond the original area of interest.

In 1993 The Institut Royal des Sciences Naturelles de Belgique extended to central and northern Europe the classification of habitats under the CORINE Biotopes project. Needs of future consistency had encouraged the CORINE Biotopes team to develop the standard to a wider palaearctic context and to insure its compatibility with a workable global system in collaboration with Council of Europe and European Commission.

Originally it was deemed necessary both to verify any further possible extensions on the Eurasian continent by immediate expanding the basic framework so as to encompass the entire Palaearctic realm and to ensure that it could fit within a global system of habitat classification that will in any case be necessary within the framework of the Biodiversity Convention.

The extension of the habitats classification to cover the Palaearctic realm is ordered according to the same methodology as that used for the CORINE Biotopes *Habitats of the European Community* typology, the habitats of the Palaearctic realm include descriptions of the units provided, these descriptions intended at facilitating identification by data collectors, and also drawing attention to sensitive taxa present, comprise a phytosociological characterisation of an indicative nature, brief ecological allocation, and lists of characteristic, differential or conspicuous species.

The integrated system proposed rests on the matrix-use of two existing sets of upper category describers, the Udvardy biogeographical realms and a list of upper units of habitats derived from the 2-digit Corine categories on the other hand:

Palaearctic Nearctic Afrotropical Indomalayan Oceania Australian Antarctic Neotropical

See Annex 5 for a complete lists of the proposed CORINE habitat units for the Palaearctic.

Higher habitat units within any realm are then designated by combination of a realm with that of the Biotope class. Lower divisions are specified to each realm and not necessarily homologous between units. The higher units were derived directly from the CORINE Biotopes project and their extension to global applicability has largely drawn upon the ecological analyses of Walter (1979) and Water and Breckle (1986, 1991) upon the characterisation of major plant formations of the world by Rieley and Page (1990 and for major marine habitats, upon the synthesis of Barnes and Hughes (1988).

The system works within Biogeographic realm but at the lower level the classification of units would diverge preventing direct comparison of subunits across realms. Thus one could compare juniper and cypress woods in Greece with the corresponding North American equivalent, pinon-juniper woodlands, of central Arizona. However the lower unit hierarchy would not permit direct comparison. Cosmopolitan homologies would be possible such as the coral reef communities in the Afrotropical realm and Palaearctic realm.

In the current version of the preliminary draft Palaearctic Habitats classification, the habitat units and subdivisions are usually still insufficiently detailed and have yet to be developed further.

7. CONCLUSIONS AND GENERAL RECOMMENDATIONS

7.1 CORINE Biotopes: Threatened species lists

The CORINE Biotopes Project was designed as a form of gap analysis for identification of sites of nature conservation importance at a regional level to "identify and describe biotopes of major importance for nature conservation in the Community" (CORINE Biotopes manual, methodology. EUR 12587/1). Of the four principal selection criteria, two are concerned with habitat type and richness, two are concerned with species. These last refer to:

- The presence of threatened species of plants or animals,
- The richness of a site for a taxonomic group.

The lists of threatened species to be recorded for site assessment purposes (Appendices A-K in the biotopes manual) were based on the Annexes to the Bern Convention, the IUCN world status categories and a variety of expert opinion.

These lists of threatened species may have been adequate for their original purpose and within their original context, but some limitations are evident:

- Because the threatened species lists are compiled from several sources, there is no objective overall set of criteria for inclusion and some precision will therefore be lost from the site assessment process,
- A number of standard data sources used in developing checklists, such as the *Flora Europaea*, may be out of date. For example, some of the information on taxonomy and distribution has been superseded, or excludes important geopolitical areas such as the Canary isles. However these are certainly adequate to remain, at the present time at least, as the standards for expanding the checklists to encompass the whole of Europe.
- If the CORINE methodology is extended progressively beyond the original EU area, the original threatened species appendices will provide a progressively less satisfactory basis for site assessment,
- Because no firm criteria were drafted originally, modifying the threatened species lists to take account of larger areas with more countries can be inconsistent and excessively subjective.

General procedure

It is suggested that reasonably objective and consistent criteria be developed that will allow the original lists to be revised as appropriate, whether for the EU area or for any larger area to which attention may be given in future.

- Many of the species originally listed have a small part of their world range in the EU area, and were considered threatened within the EU mainly or entirely for this reason. As the area of concern enlarges, a progressively larger part of the range of such species will be included, to the point where they are no longer of special concern on the basis of restricted range. The lists will therefore need to be revised by adding or removing species.
- A revised system for listing threatened species will need to take account of differing levels of taxonomic expertise in different countries, and the different availability of field survey data. Some taxonomic groups are in themselves difficult to survey, record and monitor.
- 4 Comparison of the CORINE Biotopes methodology for species illustrates the wide diversity of techniques and criteria for selection within a European and global context. Alternative rigorous approaches such as those in Australia and the USA ought be reviewed in depth for comparison of methodologies.
- The development of the checklists ought take into account the proposed IUCN global threatened species criteria (Mace et al, 1993) as illustrated by their use for globally threatened European birds by Birdlife International.

7.2 CORINE Biotopes: Habitat classification

The CORINE Biotopes habitat classification is based on floristic composition. Since the more detailed and advanced quantitative descriptive approach, involving the precise measurement of vegetational features such as density of population, cover, frequency, height, biomass, age, structure, human impact, as well as soil type and climate, is not regarded as appropriate for such large vegetational units as in a pan European context. Nor in many cases is the knowledge available, as has been realised in the development of national campaigns under the European Vegetation Classification, which is proving to be extremely time consuming and costly.

CORINE Biotopes, with its increasing hierarchical composition, the more rigidly the detailed community is defined the more site-specific it becomes hence:

The more limited its use in analysis and planning at a pan European or global scale.

By contrast, very general habitat classifications based on forest, grassland, wetland are based on the physical characteristics and appearances of an area, independent of species compositions.

• Difficult to define and delimit in a universally applicable way as they cover such a wide range of possible conditions.

For any extension of the CORINE Biotopes habitats classification process into the rest of Europe the following is recommended:

- Use of the latest draft of the CORINE Biotopes Habitats classification (1994) to cover the Palaearctic realm.
- It covers the vegetation communities of the Nordic region, based on compatibility with the Nordic classification, and extends into the whole of the former Soviet Union.

With an absence of an effective alternative this draft list would be an adequate starting point towards extending the CORINE process into the rest of Europe. However particular issues that ought be looked at in further depth include:

- Linking the floristic composition to edaphic, climatic and anthropogenic factors
- Linking or subdividing into European bioregions of Russian Federation system
- Review increased linkage with the Bern Convention and its proposed use as a framework to implement the Convention on Biological Diversity within Europe.

8. RECOMMENDATIONS

Amongst the tasks which will be tackled by the newly established European Environment Agency in Copenhagen (Denmark) will be the continuing development of CORINE (Article 2 of the Council Regulation on the establishment of the European Environment Agency).

Summary

This report effectively recommends that the CORINE Biotopes methodology is a suitable tool for identification of sites of conservation importance on a regional scale.

Stages towards development of a pan European CORINE Biotopes system ought involve the application of the existing CORINE Biotopes methodology with due concern for wider biogeographical interests and needs. Key activities ought include:

- 1 Harmonisation of information on species and habitats information and site identification, on a national or regional scale.
- That extended methodologies incorporate lists of habitats and species of relevant EU Directives, regional/global treaties and programmes.
- The preparation of CORINE Biotope user manuals for the application of the methodology to non EU States. Annexes will include amended lists of habitats and species based on a standard methodology (see below for recommended process).
- The promotion of workshops for the transfer of the expertise and standard methodologies to:

European Russia Far East/Siberia Central Asia North Africa Middle East Arctic region

That a review of the existing checklists in the EU Member States is undertaken and amendments incorporated into a more rational pan European list.

The recommended activities towards developing and strengthening these goals include the following:

PHASE 1 - DEVELOPMENT OF METHODOLOGY

8.1. Combined ecosystem and species-based biodiversity

The two component ecosystem and species- based CORINE Biotopes

methodology is a form of gap analysis to define major areas of interest for biodiversity conservation at a regional level. As such it is one of the global pioneers in developing supra-national site conservation techniques.

Unlike many national initiatives the CORINE Biotopes process is further supported by international legislation (Habitats Directive) to protect those species and habitats through a protected area network of Special Areas of Conservation (Natura 2000).

Recommendations:

- Undertake a detailed comparison of CORINE Biotopes methodology with alternate activities worldwide.

Comparable ecosystem projects in Australia and Canada ought be looked at in further detail, as well as those being devised for the Circum Arctic region. This will be particularly necessary in the event of the wider application of the CORINE Biotopes methodology in a global context.

Review existing pan Holarctic systems.

Based on the above review for Canada and the Arctic, identify mechanisms towards the development of a pan Holarctic and wider Palaearctic (former USSR and Central Asia) CORINE Biotopes gap analysis. Initial activities could involve participation in the Arctic Environmental Database of WCMC, Scott Polar Research Institute and Moscow State University, a programme which will eventually work with UNEP towards a pan Arctic programme in Eurasia and the Americas.

8.2 Global Status of Threatened Species

Recommendations:

- Use IUCN Global Red List species in the standard methodology.

Whatever the geopolitical coverage of the CORINE Biotopes project, all species present that are listed in the current IUCN Global Red Lists of threatened animals and plants should be included (with the exception of "Insufficiently Known" species, which are only suspected to be threatened). These species are by definition globally threatened, and systematic recording of their presence would contribute to site assessment.

Use standard taxonomic works.

Extension of the checklists ought to use standard works as mentioned

in the methodology section, such as the *Flora Europaea* in the case of plants. In the latter case it is a matter of high priority to incorporate all the species data from this work into the WCMC database for the forthcoming IUCN threatened plants of the world publication.

- Incorporate new IUCN threatened species criteria.

The new IUCN threatened species criteria of Mace et al (1993) ought be incorporated into any selection of global red lists within Europe wherever possible.

8.3 National status

Recommendations:

Incorporate nation red list and country endemic species in standard methodology.

Use of all animal species endemic to a single country, plant species at the "endangered" and "vulnerable" level, and considered by appropriate authorities to be threatened in that country should be included. In principle, these species would appear in the IUCN global Red List if considered threatened using IUCN status criteria, but in practice, there is often some degree of mismatch.

- Promote preparation of national red lists in all European countries.

It would be preferable for all countries to generate national Red Data Books or Red Lists, with a status category system modelled on the IUCN system.

- Incorporate new IUCN threatened species criteria.

The new IUCN threatened species criteria of Mace et al (1993) ought be incorporated into any selection of national red lists wherever possible.

8.4 Status in CORINE area

Recommendations:

- Compile lists of "species in decline" in the major part of their range.

Species and habitats which on sound evidence are demonstrably in decline in the major part (>50%) of their range in the CORINE area (irrespective of their global distribution area) should be recorded.

Use revised IUCN threatened species category system.

The new IUCN category system of Mace et al (1993) in preparation offers a suitable system for categorising species in relation to some given area of the earth.

- Undertake preliminary compilation surveys of the status and distribution of major habitat classes.

Further work is needed for habitats, however in the interim the Council of Europe Vegetation map will go some way towards supporting this goal. Collaboration with the Council of Europe ought be sought.

Identification of European threatened landscapes.

It is recommended to incorporate in the CORINE Biotopes methodology the criteria for identification of threatened landscapes as being developed by IUCN CESP. Subsequently lists of key threatened landscapes ought be undertaken.

8.5 Range in CORINE area

Recommendations:

- Identify minimal range criteria for checklist species/habitats.

Species and habitats that have an extremely small range, and are therefore at risk from chance factors, and are restricted to the CORINE Biotopes area, should be recorded. What should be defined as "an extremely small range" needs further discussion, and might vary between taxonomic groups (it might, for example, be a mountain peak of 5 ha for an insect, or a stream of 20 km for a fish).

8.6 Conventions and agreements

Recommendations:

- Strengthen the CORINE methodology through linking with International/Regional Treaties and Agreements.

To the extent that the intention of the CORINE Biotopes project remains to record for site assessment purposes those species considered threatened, the CORINE lists should be modified at intervals to reflect other current listings of threatened species and habitats associated with major conventions and agreements in effect over all or a significant portion of the CORINE area.

These ought include:

- · EU Habitats Directive
- EU Birds Directive
- Bern Convention (Appendix II)
- Bonn Convention on Migratory Species (Appendix I).

For habitats these should include the Habitats Directive and Ramsar Convention. The IUCN CNPPA has proposed the development of legislation on the protection of European landscapes (1993), based on the Cultural landscape criteria of the World Heritage Convention.

- Ensure compatibility of criteria.

The species taxonomy will in many instances require standardisation, and it is also desirable to examine closely the criteria used in such conventions in order to ensure the compatibility of lists.

8.7 Taxonomy of existing lists

Within the remit of this study no changes have been made by WCMC to the existing CORINE Biotopes species lists for the EU (Appendices F-K in the CORINE Biotopes manual, 1(1)).

Revision of the taxonomy and content of these lists is desirable. Some species originally regarded as threatened would not now be regarded as threatened in a wider Europe. Similarly, some species on Red Lists in eastern Europe would not be regarded as threatened in a wider Europe. Recent taxonomic changes to species in the EU area would result in new species being added to the original CORINE Biotopes list.

Recommendations:

- Undertake full review of existing species taxonomy.
- Ensure further extension of activities adopt standard taxonomy.

The entire task of recording, evaluating status and assessing sites would be much aided by adoption of standard taxonomic checklists. Several possible sources exist. With specific regard for animal taxa, it is strongly suggested that, because of continuing ambiguity and other uncertainty over the limits and significance of many named subspecies, only species-level populations be listed.

8.8 Standard habitat classification

Recommendations:

- Continue to use and develop the revised CORINE Biotopes habitat classification.

With the absence of any other recognised standard pan-European habitat checklist, it is recommended to use the Provisional draft Palaearctic habitats checklist and database (1993/1994) developed by the Institut Royal des Sciences Naturelles de Belgique.

- Develop listings for cultural land/seascape habitat classes.

Particular needs of the existing CORINE Biotopes habitat classification include the need to strengthen the cultural land/seascape classes.

- Collaborate in other regional global/regional classifications relevant to Europe.

Due regard ought be taken for any new developments under global habitat classifications such as under UNEP/FAO, global Habitat Indicators for Policy Makers as being developed by WRI, WCMC and CORINE and regional initiatives such as the European Vegetation Survey and the Circum Polar Vegetation mapping project. Close association ought also be maintained with biodiversity initiatives in the Russian Federation and China with WWF International, UNEP and the World Bank.

8.9 Marine and coastal

Priority needs include the strengthening of all habitat and species information relating to the marine and coastal ecosystems.

Recommendations:

- Devise a more detailed CORINE Biotopes marine and coastal habitat classification.

As a first practical step towards strengthening the existing CORINE Biotopes marine habitats it is recommended to review the paper entitled "Classification of coastal and marine environments" (Hayden, Ray and Dolan, 1984), which was used as the basis for the IUCN classification system to be allied at a regional level.

- Review IUCN Biogeographic classifications for the marine environment.

Review the biogeographic classification being developed for IUCN CNPPA working groups including by members from the Great Barrier Reef Marine Park Authority (Australia), and the new wetland classification by IWRB in association with Birdlife International, Ramsar Secretariat and WCMC.

PHASE 2 - Extension of the methodology

8.10 Encourage the extension of the CORINE Biotopes methodology to a wider Europe

Priority recommendations include:

- Prepare users manual (including revised habitat and species checklists) for application in the expanded CORINE Biotopes region.
- 2 Promote workshops for transfer of the expertise to a wider Europe.
- Encourage the building of databases of species and habitats across Europe using standard methodology based on, or interchangeable with, the CORINE Biotopes classification.

Based on Recommendation 6 of the CORINE Biotopes Manual (1991) prepare project proposals for the extension of the CORINE Biotopes methodology into:

- European CIS, with priorities for the Russian Federation and the Ukraine. To be undertaken in parallel with the country initiatives of the IUCN East European Programme and biodiversity/protected area programmes of the World Bank and WWF International in association with the Ministry of Environmental Protection, Academy of Science, UNESCO MAB and Moscow State University.
- Eastern Mediterranean, with priorities for Turkey, former

Yugoslavia and Albania. Secondary targets ought be for Cyprus, Malta, Syria, Lebanon and Israel. To be undertaken in parallel with the country initiatives of the IUCN East European Programme and biodiversity/Specially Protected Area Mediterranean programmes of the World Bank, UNEP Regional Seas Programme under the Barcelona Convention, and national initiatives such as the important birds and plants programmes of DHKD/FFPS/Birdlife International.

Southern Mediterranean, with priorities for Morocco, Tunisia and Egypt. To be undertaken in parallel with the country initiatives of the CORINE Landcover programmes in Morocco and Tunisia along with activities of the IUCN North Africa Programme and biodiversity/Specially Protected Area Mediterranean programmes of the World Bank, WCMC, and UNEP Regional Seas Programme under the Barcelona Convention, and the Medwet programme of IWRB.

8.11 Other issues

8.11.1 CORINE Red Data Book

Recommendations:

- Promote the publication of a Red Data Book of threatened species and habitats.

If an explicit and repeatable methodology could be developed, publication of a CORINE Red Data Book of threatened species and habitats, would serve as a useful source of information and raise public and academic awareness of threatened species issues in the region.

This could be linked to the IUCN SSC Red Lists and the IUCN CESP proposed Red Data book of globally threatened landscapes.

 Promote the preparation of Red Data Books for the CIS and Central Asia.

Priority needs for regional Red Data books include the northern Palaearctic realm of the former Soviet Union (CIS) and Central Asia.

The regional checklist of threatened species, published as the USSR Red Data book, is no longer in use following independence of the various republics. However the need for regional-wide threatened species lists are perhaps of greater urgency than previously.

8.11.2 "Responsibility"

Recommendations:

Develop species and habitats lists linked to country/regional responsibilities"

It might be useful to record all species and habitats which have more than 50% of their range within the CORINE Biotopes area; the countries covered would by definition bear major responsibility for the survival of such species and habitats. This is likely, however, to result in excessively long lists, particularly if invertebrates, plants and vegetation associations are covered comprehensively.

8.11.3 Data management and maintenance

Recommendations:

- Ensure the continued maintenance of a central databank and increase user access.

The master taxonomic checklists, lists of species of concern and habitats should continue to be maintained centrally with the development of continual on-line access (by Internet or similar means) for all CORINE recorders and organisations.

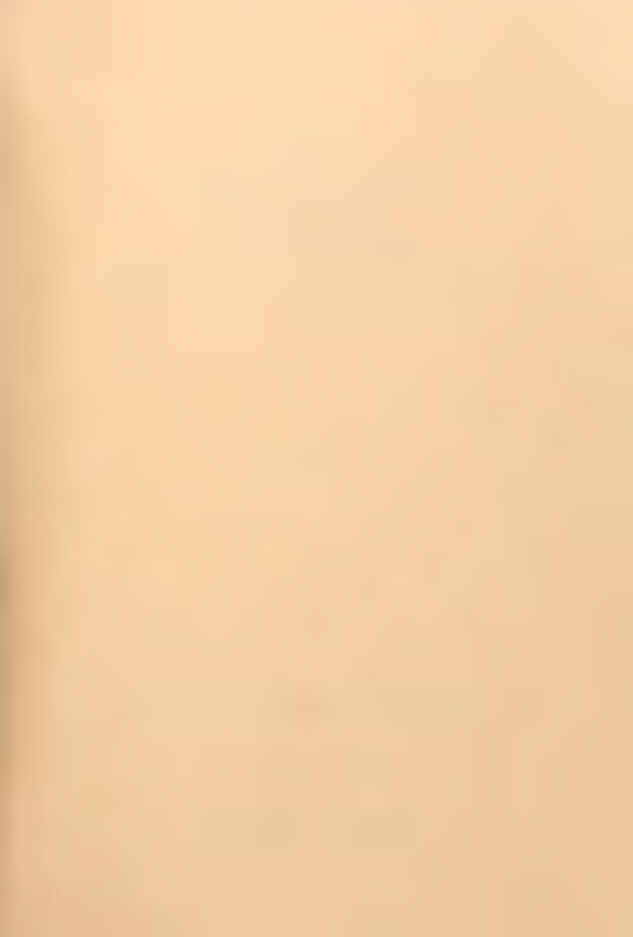
- Protocols for revising these lists at regular intervals must be developed, to reflect changes in status or systematic position.
- Much wider dissemination of the CORINE Biotopes information is imperative, recommendations towards this could include:
 - Setting up a CORINE Biotopes Internet node providing access to general information of the CORINE Programme, maps and data.
 - New methods of multi-media information technology ought be explored including CD-I.
 - Promote the development of education awareness documentation relating to CORINE Biotopes.

8.12 Training workshops

Recommendations:

- Promote workshops to standardise methodology. Key workshop themes ought review:
 - Development of the checklist methodologies
 - Habitat classifications in the wider Europe
 - Data transfer and wider dissemination
- Promote workshops to transfer expertise and assist with in-country capacity building. Recommended priorities include:
 - · Russian Federation
 - Central Asian Republics
 - Middle East/North Africa
 - Arctic Region







Checklists for the CORINE Biotopes Programme and its application in the PHARE countries of Central and East Europe;

including comparisons with relevant conventions and agreements on the conservation of European species and habitats

ANNEXES

Prepared by the World Conservation Monitoring Centre

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ANNEX 1: List of European experts whose views were sought as part of the project



CORINE COORDINATORS IN THE PHARE REGION

HUNGARY

* T. Patkai, National Authority for Nature Conservation, Ministry of Environment and Regional Policy

ROMANIA

* M. Oltean, Romanian Academy of Sciences, Institute of Biology

POLAND

* A. Dyduch-Falniowska, Nature Protection Research Centre, Polish Academy of Sciences

SLOVAKIA

P. Gajdos, Institute of Landscape
 Ecology, Slovak Academy of Sciences

BULGARIA

* G. Spiridonov, Ministry of Environment

CZECH REPUBLIC

* Z. Podhajska/B. Kucera, Cesky Ustat Ochrany Prirody

EUROPEAN UNION CORINE COORDINATORS

BELGIUM

* P. Devillers, Institut Royal des Sciences Naturelles de Belgique

DENMARK

 U. Pinborg, National Forest and Nature Agency, Ministry of Environment

FINLAND

* Guy Söderman, National Board of Waters and the Environment

FRANCE

* D. Richard, Secrétariat de la Faune et de la Flore, Museum National d'Histoire Naturelle

GERMANY

 H. Koeppel, Bundesforschungsanstalt für Naturshultz und Landschaftsökologie, Institut für Landschaftspflege und Landschaftsökologie*

GREECE

B. Hallmann, Panagia

IRELAND

 C. O Criódain, National Parks and Wildlife Service, Office of Public Works

ITALY

M. Gobbi, Commission for Environmental Impact Assessment, Servizio Conservazione Natura

LUXEMBOURG

G. Bechet, Section Ecologie, Musée d'Histoire Naturelle

NETHERLANDS

* J. Thissen, National Reference Centre for Nature, Forests and Landscape (IKC-NBLF), section Biogeographical Information Centre

PORTUGAL

C. Bernardes, Instituto de Conservação de Natureza, DSCN

SPAIN

- * M. Pancorbo Lopez, Coordinadora
 Proyecto Hispanat, Institut Nacional Para
 La Conservacion de la Naturaleza,
 Subdireccion General de Espaces
 Naturelles, Ministerio de Agricultura,
 Pesca y Alimentacion
- * J. C. Simon Zerzoso, Botanico Protecto Biotopes/CORINE Institut Nacional Para La Conservacion de la Naturaleza
- * A. Cuadrado Martin, Zoologigo Grupoo Biotopes/CORINE, Institut Nacional Para La Conservacion de la Naturaleza

SWEDEN

* C. Göransson, Swedish Environmental Protection Agency

UK

* J. Hopkins, Joint Nature Conservation Committee

CORINE

- * D. Moss, Institute of Terrestrial Ecology, Monks Wood
- * M. Roekaerts, Council of Europe/European Environment Agency Task Force

GENERAL HABITATS, SPECIES AND CONVENTION REVIEW

A. IUCN themes and programmes

- J. McNeely IUCN
- * A. Phillips, Commission on National Parks and Protected Areas
- S. Stuart, Species Survival Commission, IUCN Secretariat
- * W. Strahm, Plants Officer, IUCN
 Species Survival Commission
 D. Elder, Coordinator of IUCN Marine
 and Coastal Conservation Programme
 J-Y. Pirot, Coordinator of IUCN
 Wetlands Programme
 D. Gilmour, Coordinator of IUCN
 Forests Programme
 H. Luneberg, Coordinator of IUCN
- Commission on Ecosystem Management

 D. Sheppard, Protected Areas Unit,
 IUCN Secretariat

B. General species, ecosystems and habitats

- * J. Massey-Stewart, London Initiative for Russia
- * M. Sylven, Europe/Middle East Regional Programme, WWF International
- * G. Tucker, Dispersed Species Project Coordinator, BirdLife International
- * P. Nowicki, European Centre for Nature Conservation, European Habitats Forum
- * R. Paivinen, European Forestry Institute
- * J. Rodwell, Director, Unit of Vegetation Sciences, Lancaster University C. Waterton, Centre for Study of Environmental Change, University of Lancaster
- * J. Ribaud, Council of Europe
- * E. Fernandez-Galliano, Bern Convention Secretariat, Council of Europe
- * D. Wascher, European Environment Agency Task Force, EU

 G. Whyles, European Policy Oficer, -WWF International

INDEPENDENT ANIMAL EXPERTS

F. de Beaufort, Co-author of UNECE report (1989): Mammiferes D'Europe. Repartition, Populations et Niveau de Responsabilities Nationales.

* Paul Harding: European Invertebrate
Survey

Species Survival Commissions for animals

J. Gaisler, Member: Chiroptera Specialist Group

S. Leatherwood, Chairman: Cetacean Specialist Group

B. Nagy, Member: Orthopteroid Specialist Group

P. Bouchet, Co-Chairman: Mollusc Specialist Group

B. Pokryszko, Member: Mollusc Specialist Group

R. I. Vane-Wright, Member: Lepidoptera Specialist Group

* K.F. Corbett, Chairman: European
Reptile and Amphibian Specialist Group
Z. Korsos, Member: European Reptile
and Amphibian Specialist Group
V. Lanka, Member: European Reptile
and Amphibian Specialist Group
C. Andrews, Chairman: Freshwater Fish
Specialist Group
S. Lovari, Chairman: Caprinae Specialist

P.A. Racey, Co-Chairman: Chiroptera Specialist Group

INDEPENDENT PLANT EXPERTS

Species Survival Commissions for plants

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W.C. Evertse, Lowland-Biotech, Netherlands (Orchid Specialist Group) Y. Veyret, Botaniste, Museum national d'Histoire Naturelle, Loboratoire de

Phanerogamie, France (Orchid Specialist Group)

B. Lojnant, Director, Consulting Biologist, Lojnant-Consult, Denmark (Orchid Specialist Group)

* B. Du Puy, Botanic Gardens Conservation International

HUNGARY

Z. Meszaros, Research Institute for Plant Protection

L. Nemes, Botanical Garden University
Dr. Terpo, Department of Botany
A. Borhidi, Egyetemi Botanikus Kert
Hortus, Botanicus Universitatis
Z. Debreczy, Museum of Natural
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 * C. Moskat, Museum of Natural History, Department of Zoology

ROMANIA

 G. Dihoru, Laboratorul de Geobotanica si Ecologie, Institutul de Biologie al Acad.

BULGARIA

B. Kuzmanov, Institute of Botany, Bulgarian Academy of Sciences

CZECH REPUBLIC

D. Dykyova, Institute of Botany,
Department of Hydrology
J. Hofman, Poradni Sbor pro Botanicke
Zahrady, Ministerstva Kultury
J. Holub, Czech Academy of Sciences,
Botanical Institute
J. Jenik, Institute of botany, Czech
Academy of Sciences
J. Vyskocil, Prazska Botanicka Zahrada

SLOVAKIA

S. Maglocky, Sav, Sienkiewiczova

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J. Fabiszewski, Dept. of Botany and Plant Physiology, Agricultural Academy K. Kukulczanka, Ogorod Sienkiewicza 23 A. Medwecka-Kornas, Institute of Botany, Jagiellonian University

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H. Werblan-Jakubiec, Director, Hortus
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J Kornas, Institue of Botany, Jagiellonian University R. Olaczek, Institute of Environmental

Biology, University of Lodz

K. Zarzycki, Instytut Botaniki, Komitet Ochrony Przyrody, Polska Akademia Nauk

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Notes

* Responded to information requests



ANNEX 2: The proposed new criteria for Listing Species on the IUCN Red List (Mace et al)



The Development of New Criteria for Listing Species on the IUCN Red List

G. Mace, N. Collar, J. Cooke, K. Gaston, J. Ginsberg, N. Leader-Williams, M. Maunder and E.J. Milner-Gulland

IUCN has long felt the need to revise its Categories of Threat. A previous attempt to improve definitions for the categories was based on a workshop held at the IUCN General Assembly in Madrid in November 1984, and resulted in the publication, The Road to Extinction. However, new developments in the field of conservation biology, especially the recognition of factors that contribute towards extinction risks to species, now present the apportunity for the development of more objective and scientifically-based methods. In 1988, the SSC started a new process by inviting Dr. Georgina Mace to propose a new population-based system for the IUCN categories. This resulted in a paper by Mace & Lande (Mace, G. M. & R. Lande, 1991, Assessing extinction threats: toward a reevaluation of IUCN Threatened Species Categories, Conservation Biology 5, 148-157). The Mace-Lande criteria, as they are known within SSC, have been applied on an experimental basis to a range of taxa through assessment programs by various SSC Specialist Groups. The Mace-Lande criteria have been recognized as needing further development if they are to be applied more widely; at present they are most appropriate for higher vertebrates. In addition, other authors have proposed criteria based on patterns of distribution, or patterns of use rather than on population characteristics alone, and some reconciliation of these approaches was needed. Consequently during 1992, several activities were undertaken to propose new definitions for the categories of threat, and new criteria for the inclusion of species in these categories.

The technical workshop

A technical workshop was held in London on November 9-11, 1992, aimed at addressing scientific aspects of the listing process. The meeting was chaired by Simon Stuart, organized by Georgina Mace and Simon Stuart and funded by CITES and the IUCN Inter-Commission Fund. Prior to the meeting, several different experts were invited to prepare papers describing different options for listing species. These included: options for distribution-based criteria (David Given), an overview of the utility of various population and distribution variables in assessing extinction risk in different major taxonomic groupings (John Lawton and staff of the Centre for Population Biology, Imperial College at Silwood Park, London), options for management-based criteria (Justin Cooke), a review of the application of Mace-Lande criteria (Georgina Mace) and an overview of the MASS system (which combines population and distribution-based approaches) (John MacKinnon).

The papers were circulated to all workshop participants in advance. There were 33 participants at the workshop, representing a wide diversity of interests in SSC. Over the three days, a variety of topics was covered, starting with a general discussion of the nature of the definitions and criteria and the basis for a workable system. The use of the categories of Critical, Endangered, Vulnerable and Susceptible, with decreasing levels of threat, were agreed upon, as well as some qualitative definitions for each of them. Most of the time was spent in working groups representing major taxonomic groupings (plants, invertebrates, lower vertebrates, higher vertebrates). These used the background information and their own perspectives to develop criteria for each of the categories. At the end of this process it became clear that the work of the invertebrate and lower vertebrate working groups had converged substantially, and these were combined into one set of criteria. At the conclusion of the workshop, therefore, there were three different sets of criteria, for higher vertebrates, plants, and lower vertebrates and invertebrates. - As a result of their independent origins, these sets of criteria contained some anomalies and inconsistencies, and a drafting group was formed to develop the workshop output into a single coherent document that could be forwarded to SSC. The drafting group members were chosen with at least one representative from each of the working groups, to maintain continuity, and all were working in southeast England.

The Drafting Group

The drafting group met three times during December and January, following the technical workshop, and developed draft criteria that were circulated back to all workshop participants in January 1993. Comments received on this draft were considered at a final meeting held in February. The following issues predominated discussions of the drafting group.

Consolidation of taxonomically based criteria into a single list. Following the London workshop, the criteria were distinct for the major groups considered (higher vertebrates, lower vertebrates and invertebrates, plants). There were felt to be two major problems with this. First that the different groups did not always reflect similar life-forms, and therefore some taxa would be judged by inappropriate criteria. Second, there were inconsistencies in the criteria applied across the major taxonomic groups, which it would always be hard to minimize. It was felt that the system would be simpler, with fewer potential contradictions, if the criteria could be consolidated into a single list, even if this did make the list longer and more complex. There were many similarities between the criteria developed for different groups, and a single list was compiled which is expected to function similarly to any taxon-specific one for almost all cases.

Inconsistencies among criteria within and between categories. Once the consolidation process was complete it became clear that there were still many potential inconsistencies between criteria within each of the categories. One of the major problems was to match area/habitat based criteria to population-based criteria. A slightly different approach was taken here, which involves the use of range area and geographical extent, instead of measures of habitat specificity, because of the insuperable difficulties in quantifying habitat type. This should present a workable system, although extensive validation (see below) will be required in setting appropriate values.

A second concern here was the criterion based solely on population decline rates. Clearly this can result in the listing of some very large, apparently secure populations, since there is no link to a minimum population size. However, it was felt that the rates of decline included here were significant enough that they should cause concern for almost all populations, and that linking this to population size would exclude the listing of many populations with limited census data.

The nature of the 'Susceptible' category. As at the workshop, the inclusion of the 'Susceptible' category was the subject of much debate. Because it represents a low extinction risk it was hard to develop good quantitative criteria for it, and the value of including it at all was discussed. It's main value is for highlighting taxa that are at risk simply because of their small range and susceptibility to human activities. Thus, these taxa are not immediately threatened, but they need identifying and listing in some way in order to highlight their potential extreme vulnerability. As a result, Susceptible was included as a non-quantitative category, which does not fall on a continuum with the other quantitative criteria and is only to be applied to taxa that do not qualify for the other, quantitative criteria.

Dealing with poor data. The criteria have been developed in the full awareness that the quantity of high quality population or distribution data is negligible for most species. It is hoped though that even small amounts of data can be used to evaluate taxa against the criteria. However, there comes a point at which the data quality/quantity is so poor that evaluation is not possible. In these cases the 'Insufficiently known' category may be applied, but this does not now indicate threatened status. If there were really so little information then it is probably unreasonable to expect a listing as 'threatened'.

Validation. All of the quantitative criteria in the draft criteria require validation, and as mentioned above, there is particular concern about the area-based criteria. The drafting group made a strong recommendation that before any general acceptance or application of new quantitative criteria they should be validated by at least the following methods: (a) testing against independently derived subjective criteria to see if some previously applied classes of endangerment are consistently under-or over- represented; (b) testing for objectivity, i.e. do different classifiers (experts, non-experts or whatever is appropriate) come up with the same categories for the same data?; (c) testing

against data on species' extinctions and, where validated, against population models; (d) testing to see if all groups of species can be successfully categorized using these draft criteria, and if not, what modifications might need to be made.

Please note that these are *draft* criteria. We realize that they need more work. In particular, *they need constructive suggestions and positive input from you, the reader of this article.* Our intention is to end up with a new system of IUCN categories that commands as wide a level of support as possible. This depends on your participation in this process at this stage. Your comments along the following lines would be most helpful:

- Please indicate how some of the species with which you are familiar would be categorized under this draft system, and which criteria you used to categorize them.
 To give some examples, you could say that the Imperial amazon is Critical (CR) under Criterion A, or the black rhinoceros is Endangered (EN) under Criteria B2a and D1.
- How do these new classifications differ from existing more subjective classifications (such as the current IUCN Categories of Threat)? Are the differences good or bad?
- Can you name any species that you feel is clearly threatened but which cannot be classified under this system? Please state why it is that these species cannot be classified, and what changes would be needed in the criteria so that they can be successfully classified.

Please send your comments on the draft new categories by June 30, 1993 to: Dr. Georgina Mace, Institute of Zoology, Zoological Society of London, Regent's Park, London, NW1 4RY, U.K. Fax: 71-586-2870.

Draft IUCN Categories of Threat for Species

Preamble

This document presents the consolidated definitions and criteria prepared by the drafting group from the taxonomically-based criteria that were developed by working groups for higher vertebrates, lower vertebrates, invertebrates and plants at the London meeting in November 1992. Please note that these are draft criteria and validation is required before they are applied. The following points present important information on the use and interpretation of the criteria and categories:

- 1. Taxonomic level. The criteria can be applied to any taxonomic unit at or below the species level, within any specified geographical or political area. The term 'taxa' as used below applies to any level. In presenting the results of applying the criteria, the unit and area under consideration should be made explicit. The categorization process should only be applied to wild populations of species inside their natural range.
- Implications of listing. Extinction is seen as a probabilistic or chance process. Thus a listing in a higher category implies a higher expectation of extinction, and over the time frames under consideration more taxa listed here are expected to go extinct (without effective conservation action) than taxa listed in the lower risk categories. However, the fact that some taxa listed at high risk persist does not necessarily mean their initial assessment was inaccurate.
- 3. Nature of the categories. The categories of Critical, Endangered, and Vulnerable are nested. Thus all taxa listed as Critical qualify for Vulnerable and Endangered, and all listed as Endangered qualify for Vulnerable. The 'Susceptible' category is distinct from these in its emphasis, but implies a lower level of threat currently acting on the taxon. The categories of Critical, Endangered, Vulnerable, and Susceptible together are

described as 'threatened'.

- 4. Data quantity and quality. The criteria are clearly quantitative in nature. However, the absence of high quality data should not deter attempts at applying the criteria, as methods involving estimation, inference and projection are emphasized to be sufficient throughout. One benefit of this process should be to increase the quantity and quality of population and distribution data available for many taxa, which are an essential component of conservation planning.
- 5. Uncertainty. The criteria shall be evaluated on the basis of the available evidence on taxon numbers, trend and distribution, making due allowance for statistical and other uncertainties. Therefore, where data are insufficient to determine with a high degree of confidence, whether or not the criteria for a category of threat are met, the category of higher threat shall be chosen. Where data are insufficient to assign a category, the category of 'Insufficiently known' may be used. This does not however indicate threatened status.
- 6. Conservation actions in the listing process. These criteria are to be applied to the present situation for the taxon in question, whether or not conservation actions are currently in place. Therefore, if past conservation action has been successful, a taxon may not be listed, even though it would be if that action were to cease. An important implication here is that a taxon may be deserving of conservation action even if it is not listed as threatened.
- 7. Documentation. All taxon lists including categorization resulting from these criteria should state the criteria that were operative in triggering the category. If more than one criterion, or sub-criterion were met, then each should be listed. However, failure to mention a criterion should not necessarily imply that the criterion was not met. Therefore, should a re-evaluation indicate that the documented criterion is no longer met, then down-listing should not automatically follow. Instead, the taxon should be re-evaluated with respect to all criteria to indicate its status.
- 8. Threats and priorities. The category of threat does not necessarily represent the priority for conservation action. The category of threat provides an assessment of the likelihood of extinction under current circumstances. In contrast, a system for assessing priorities for action will include numerous other factors, such as the likelihood that restorative action will be successful, political, economic and logistical considerations, and perhaps the taxonomic distinctiveness of the taxon in question.
- 9. Re-evaluation. Evaluation of taxa against these criteria should not be seen as a single event. As circumstances change, re-evaluation will be necessary, and listing of taxa and their categories should stress the taxa for which re-evaluation should occur within a short time frame, or under some specified circumstance. This is especially important for taxa listed under Safe/Low Risk, but which are close to qualifying as Vulnerable or Susceptible.
- Transition rules. There are also some transition rules to govern the movement of taxa between categories. These are as follows: (a) A species may be moved from category of higher threat to a category of lower threat if none of the criteria of the higher category has applied for 5 years or more; (b) If subsequent investigation shows that the original classification is no longer appropriate as a result of new information or revision of information used in the initial listing, the species may be transferred to the appropriate category, or be removed from the categories altogether, without delay.
- 11. Definitions. Many terms in the criteria are defined in a specific way for the purposes of classification. These are presented below and must be consulted before applying the criteria.

Definitions

Continuing decline: A continuing decline is defined as a clear downward trend over a period appropriate to the taxon or its habitat. In the case of population estimates and changes in habitat a continuing decline will transcend normal fluctuations. Normal fluctuations are found in those species populations and habitats that are characterized by regular or irregular cycles in abundance or extent. Where evidence for a continued decline is presented an observed decline should be shown not to be part of a normal fluctuation.

Extreme fluctuations: Extreme fluctuations occur in a number of species where population size varies widely, rapidly and frequently. Extreme fluctuations are defined here as a variation of greater than an order of magnitude around the mean population size.

Geographic extent: Geographic extent is defined as the area encompassing the known, inferred or projected sites of occurrence of a taxon, excluding cases of vagrancy. This can often be measured by a minimum convex polygon.

Generation length: Generation length is defined as the average age of parents in the population.

Location: Location defines a geographically distinct group of individuals.

Mature individuals: The number of mature individuals is defined as the number of individuals known, estimated or inferred to be physiologically capable of reproduction. Where the population is characterized by normal or extreme fluctuations, the minimum number should be used. (Note: This measure is intended to count individuals physiologically capable of reproduction and should therefore include, for example, plants which have lost their pollinators or animals which are behaviorally or otherwise reproductively suppressed. Reproducing units within a clone should be counted as individuals.)

Population: Population is defined as the total number of individuals of the taxon. For functional reasons, primarily due to differences between life-forms, population numbers are expressed as numbers of mature individuals only.

Quantitative analysis: A quantitative analysis is defined here as the technique of population viability analysis (PVA), or any other quantitative form of analysis, which estimates the extinction probability of a species or population based on the known life history and specified management or non-management options. In presenting the results of quantitative analyses the structural equations and the data should be explicit.

Range area: Range area is defined as the total area occupied by a taxon within its geographic extent excluding cases of vagrancy. The criteria state specific cutoff points in km2, but clearly this presents problems in scale of measurement. To avoid errors in classification, the range area should be measured on grid squares of an appropriate scale. For example, for a classification of Critical, the minimum grid size must be $10 \text{ km} \times 10 \text{ km}$ or less.

Severely fragmented: Severely fragmented is defined as the case where increased extinction risks to the taxon result from the fact that most individuals within a taxon are found in small and relatively isolated sub-populations. This results in an increased probability that these small populations will go extinct, with a reduced probability of recolonization.

Sub-populations: Sub-populations are defined as groups of individuals in the population between which there is little exchange (typically 1 successful migrant individual or gamete per year).

The Categories

Extinct (EX)

A taxon is Extinct when there is no reasonable doubt that the last individual has died.

Extinct in the Wild (EW)

A taxon is Extinct in the wild when it is known only to survive in cultivation, in captivity or as a naturalized population (or populations) outside the historic range. A taxon is presumed extinct in the wild when exhaustive surveys in known and/or expected habitat, at appropriate times (diurnal, seasonal, annual), throughout its historic range have failed to record an individual. Surveys should be over a time frame appropriate to the taxon's life cycle and life form.

Critical (CR)

A taxon is Critical when it is facing an extremely high probability of extinction in the wild in the immediate future. A taxon is defined as Critical by any of the following criteria (A to E):

- A. Population estimated to number less than 50 mature individuals.
- B. Population estimated to number less than 250 mature individuals and to have both of the following characteristics:
 - Population structure in the form of either of the following: (a) severely fragmented i.e. no sub-population is known or estimated to contain more than 50 mature individuals; (b) found only at a single location.
 - Continuing decline, observed, inferred or projected, in either of the following:
 (a) number of mature individuals;
 (b) area, extent, and/or quality of habitat.
- C. Geographic extent estimated to be less than 100 km² or range area estimated to be less than 10 km², and estimates indicating any two of the following:
 - Severely fragmented or found only at a single location.
 - Continuing decline, observed, inferred or projected, in any of the following: (a) geographic extent; (b) range area; (c) area, extent and/or quality of habitat; (d) number of locations; (e) number of mature individuals.
 - 3. Extreme fluctuations in any of the following: (a) geographic extent; (b) range area; (c) number of locations.
- D. Decline in population in the form of either of the following:
 - 1. An observed precipitous and continuing decline in the number of mature individuals (typically more than 25% per year over 5 years).
 - A continuing decline as specified in D1 inferred or projected from any of the following: (a) a decline in area, extent and/or quality of habitat; (b) levels of exploitation; (c) the effects of introduced species, pathogens, competitors, or parasites.
- E. Quantitative analysis showing the probability of extinction in the wild is at least 50% within 5 years or 2 generations, whichever is the longer.

Endangered (EN)

A taxon is **Endangered** when it is not Critical but is facing a very high probability of extinction in the wild in the near future. A taxon is defined as Endangered by *any of* the following criteria (A

to El:

- A. Population estimated to number less than 250 mature individuals.
- B. Population estimated to number less than 2,500 mature individuals and to have both of the following characteristics.
 - 1. Population structure in the form of either of the following: (a) severely fragmented i.e. no sub-population is known or estimated to contain more than 250 mature individuals; (b) found only at a single location.
 - 2. Continuing decline, observed, inferred or projected, in either of the following:
 (a) number of mature individuals; (b) area, extent, and/or quality of habitat.
- C. Geographic extent estimated to be less than 5,000 km² or range area estimated to be less than 500 km², and estimates indicating any two of the following:
 - 1. Severely fragmented or found only at no more than two locations.
 - Continuing decline, inferred, observed or projected, in any of the following: (a) geographic extent; (b) range area; (c) area, extent, and/or quality of habitat; (d) number of locations; (e) number of mature individuals.
 - Extreme fluctuations in any of the following: (a) geographic extent; (b) range area: (c) number of locations.
- D. Decline in population in the form of either of the following:
 - An observed marked and continuing decline in the number of mature individuals (typically more than 50% in total within 5 years or 2 generations, whichever is the longer).
 - A continuing decline as specified in D1 inferred or projected from any of the following: (a) a decline in area, extent and/or quality of habitat; (b) levels of exploitation; (c) the effects of introduced species, pathogens, competitors, or parasites.
- E. Quantitative analysis showing the probability of extinction in the wild is at least 20% within 20 years or 5 generations, whichever is the longer.

Vulnerable (VU)

A taxon is **Vulnerable** when it is not Critical or Endangered but is facing a high probability of extinction in the wild in the medium-term future. The taxon is defined as Vulnerable by *any of* the following criteria (A to E):

- A. Population estimated to number less than 1,000 mature individuals.
- B. Population estimated to number less than 10,000 mature individuals and to have both of the following characteristics.
 - Population structure in the form of either of the following: (a) severely fragmented i.e. no sub-population is known or estimated to contain more than 1,000 mature individuals; (b) found only at a single location.
 - Continuing decline, observed, inferred or projected, in either of the following:
 (a) number of mature individuals;
 (b) area, extent, and/or quality of habitat.

- C. Geographic extent estimated to be less than 20,000 km² or range area estimated to be less than 2,000 km², and estimates indicating any two of the following:
 - 1. Severely fragmented or found at no more than five locations.
 - Continuing decline, inferred, observed or projected, in any of the following: (a) geographic extent; (b) range area; (c) area, extent, and/or quality of habitat; (d) number of locations; (e) number of mature individuals.
 - Extreme fluctuations in any of the following: (a) geographic extent; (b) range area; (c) number of locations.
- D. Decline in population in the form of either of the following:
 - An observed continuing decline in the number of mature individuals (typically more than a 50% in total within 10 years or 3 generations, whichever is the longer).
 - A continuing decline as specified in D1 inferred or projected from any of the following: (a) a decline in area, extent and/or quality of habitat; (b) levels of exploitation; (c) the effects of introduced species, pathogens, competitors, or parasites.
- E. Quantitative analysis showing the probability of extinction in the wild is at least 10% within 50 years or 10 generations, whichever is the longer.

Susceptible (SU)

A taxon is Susceptible when it does not qualify for any of the quantitative categories above, but is of concern because its range area is restricted (typically less than 100 km²), and/or it is found at few locations, which render it prone to the effects of human activities.

Safe/Low Risk (S/LR)

A taxon is Safe/Low Risk when it has been evaluated, and found not to qualify for any of the threatened categories listed above. It may still be subject to levels of extinction risk well above historical levels. When listing a taxon in this category, consideration should be given to stating a time, or a set of circumstances, under which re-evaluation is recommended. This should help to identify the taxa listed here that are most at risk.

Insufficiently Known (IK)

A taxon is **Insufficiently Known** when an evaluation of its Red List category has been attempted, but available data are inadequate to assign a category.

Not Evaluated (NE)

A taxon is Not Evaluated when it is not yet evaluated with respect to its Red List category.

ANNEX 3: Criteria for listing species and habitats in wildlife treaties and agreements relevant to Europe



ANNEX 3: Criteria for listing species and habitats in wildlife treaties and agreements relevant to Europe

Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention)

The Bern Convention places its heaviest emphasis on the protection of habitats, especially habitats of species in the Appendices and endangered habitats.

The original Bern Convention listed only 119 threatened species of higher plants, which at the time were the most acutely threatened with extinction.

The revision in 1991 added plants which are at the greatest risk of extinction i.e. endangered plants. Also plant species were added to the appendix which if conservation measures were applied would also conserve habitats of conservation importance and sites where other endemic and threatened plants are found. Other additions were species which were not quite in the categories "Endangered" or "Vulnerable" but were rapidly declining due to over-collection were added to the appendix. They needed to be protected to check their progression towards the "E" and "V" status.

Flora Europaea has been used throughout as the major taxonomic reference point for plants.

The following is an extract from *The Berne Convention Revision of Appendix I flora* prepared in August 1990 by the Threatened Plants Unit of WCMC.

Criteria

1. All higher plant taxa "Endangered" (sensu IUCN Red Data Book categories) within Europe, excluding those that are widespread outside and which only marginally extend into Europe.

Justification: These continue to be the taxa closest to extinction in Europe and they therefore remain top priorities for conservation in the region. (Macaronesia is

treated separately under criterion 4.)

- 2. A selection of higher plant taxa which are "Vulnerable" within Europe, excluding those that are widespread outside and which only marginally extend into Europe.

 Justification: To include all "Vulnerable" taxa would make the Appendix unworkable because of its length. A selection, therefore, of 'Vulnerable' taxa will be made on the basis of one or more of the following subcriteria:
- i) Endemic to Europe or significant proportion of world population present in Europe; ii) Occurrence in a threatened habitat type(s); iii) Genetic resource value, e.g. wild crop relatives and taxa of medicinal, scientific or other useful value/potential; iv) High conservation profile, to raise profile of the Appendix as a whole (e.g. insectivorous taxa, orchids); v) Occurrence in a site(s) of plant endemism and/or diversity (e.g. plants from the Sierra Nevada in Spain).
- 3.A small number of additional higher plant taxa which require complete prohibition of exploitation.

Justification: To conserve those plants suffering from exploitation, commercial or otherwise, e.g. taxa of Turkish Cyclamen or Portuguese Narcissus. Although the taxa concerned may still be quite widespread in the wild, steps to conserve them need to be taken now, to prevent them becoming "Vulnerable" or "Endangered". This criterion therefore allows the inclusion of certain horticulturally popular plant groups, especially alpines and orchids.

4. A selection of Plants of Macaronesia

Justification: Because of the very high numbers of taxa (over 200) that would qualify for the Appendix if these criteria were adopted en bloc for the threatened plants of Macaronesia, it is proposed that Macaronesia is treated separately- This will be done by applying more rigorously the present criteria. Essentially, all Macaronesian threatened taxa (i.e. not only those "Vulnerable") will be selected using the subcriteria i-v of Criteria 2, in addition to criteria 3, 5, 6 and 7.

5. "Extinct" higher plant taxa.

Justification: If these taxa re-appear in the wild then some provision should be available to protect them because it is highly probable that their populations will be extremely small and very vulnerable. Since the number of known Extinct taxa across Europe is very small, less then 20, the Appendix should include them as far as possible.

6. Selected higher plant groups demonstrating reproductive anomalies will, in general, be excluded.

Justification: Certain groups which are notoriously difficult to work with taxonomically (e.g. Rubus, Taraxacum, Hieracium), are just as difficult for the conservationist. It is therefore proposed that such groups are excluded, in general, from the revised Appendix because of the difficulties with their identification.

7.A small selection of threatened lower plants.

Justification: Lower plants (mosses, lichens, algae, fungi) have tended to be badly neglected by conservationists, probably due to limited knowledge about their conservation status. Documentation, however, is increasing both about their wild populations and their conservation requirements.

A small selection of them, therefore, is proposed for inclusion in the Appendix to represent their conservation needs at an international level.

The IUCN Red Data Book Categories

The Red Data Book categories are used by the World Conservation Monitoring Centre (WCMC) and the Species Survival Commission (SSC) of IUCN - the World Conservation Union to indicate the degree of threat to individual taxa in their wild habitats. They are used for both plants and animals. Currently, over 30,000 taxa of plants have been coded with other than "?" at the world level.

Below are the formal definitions of the categories. Note: There is a degree of subjectivity to the application of these categories, a subjectivity that will be diminished by a thorough understanding of and a strict adherence to these definitions.

Extinct (Ex)

Taxa that are no longer known to exist in the wild after *repeated* searches of the type localities and other known or likely places.

Endangered (E)

Taxa in danger of extinction and whose survival is unlikely if the causal factors continue operating. Included are taxa whose numbers have been reduced to a critical level or whose habitats have been so drastically reduced that they are deemed to be in immediate danger of extinction.

Vulnerable (V)

Taxa believed likely to move into the Endangered category in the near future if the causal factors continue operating. Included are taxa of which most or all the populations are decreasing because of over-exploitation, extensive destruction of habitat or other environmental disturbance; taxa with populations that have been seriously depleted and whose ultimate security is not yet assured; and taxa with populations that are still abundant but are under threat from serious adverse factors throughout their range.

Rare (R)

Taxa with small world populations that are not at present Endangered or Vulnerable but are at risk. These taxa are usually localised within restricted geographic areas or habitats or are thinly scattered over a more extensive range.

Indeterminate (I)

Taxa known to be Extinct, Endangered, Vulnerable, or Rare but where there is not enough information to say which of the four categories is appropriate.

Insufficiently Known (K)

Taxa that are suspected but not definitely known to belong to any of the above categories because of the lack of information.

Out of Danger (O)

Taxa formerly included in one of the above categories. but are now considered relatively secure because effective conservation measures have been taken. or because the previous threat to their survival has been removed.

Not threatened (nt) Taxa that are not in any of the above categories.

No information (?) Taxa for which there is no information.

In addition to the categories listed above, occasionally "hybrid" categories such as E/Ex are used.

Economic Commission for Europe, 'European Red List or Globally Threatened Animals and Plants' United Nations, 1991 'Recommendations to ECE Governments on the application of the European Red List

Conscious of the need to achieve the aim of conserving the common European heritage of wildlife, particularly globally threatened animal and plant species, and promoting therefore the implementation of the ECE Declaration on conservation of Flora, Fauna and their Habitats, the Economic Commission for Europe recommends that ECE Governments:

- 1. Take account of the European Red List when formulating, adopting, and implementing priorities in conservation policies and strategies, both at national and international levels;
- 2. Implement appropriate protective measures for species included in the European Red List which are threatened within their territory. For those species

which may not currently be threatened in a particular country, populations should at least be monitored so that conservation measures may ne introduced as soon as necessary;

- 3. Update or undertake the preparation of comprehensive national Red Data Books using the internationally accepted IUCN status categories. Entries for species appearing in the European Red list, for which a country has a particular international responsibility, should be annotated appropriately. Particular attention should be paid to the increasing volume of information relevant to the conservation of lower orders of invertebrates (e.g. reptiles, amphibians and fish), invertebrate animals and plants;
- 4. Strengthen national programmes for surveying and monitoring flora, fauna and their habitats with particular emphasis on species included in the European Red List, and maintain national data bases of species status and other environmental parameters, as impacts on wildlife may provide early warning of deleterious environmental changes;
- 5. Identify, protect and provide for the effective management of important habitats for threatened species;
- 6. Collaborate to reintroduce threatened species, where appropriate, from member countries in which the species population is stable and closely related genetically to countries where the species has become extinct, provided that the causal factors for the species' extinction are known and no longer operate and that sufficient suitable habitat is available to ensure the long-term survival of a viable population.
- 7. Consider the possibilities offered by direct manipulative methods, such as artificial propagation, captive breeding, restocking and translocation, so as to enhance populations of threatened flora and fauna bearing in mind the consequences from ecological and genetic viewpoints, and that such measures may bring about;

- 8. Strengthen cooperation so as to secure the conservation of globally threatened species in Europe. For this purpose, ECE Governments should, *inter alia:*
- a) Broaden participation in existing international wildlife conservation conventions bearing in mind that many species on the European Red List are included in annexes or appendices to such conventions;
- b) Promote the development of joint research programmes concerning threatened plants and animals, including migratory species, and sharing nature conservation experience particularly with regard to approaches to the monitoring programmes and exchange of information on population trends, especially those of threatened species;
- c) Ensure that relevant up-to-date species status and trend data are sent to international databases, such as those of the UNEP/IUCN/WWF World Conservation Monitoring Centre, ICBP and the International Waterfowl and Wetlands Research Bureau (IWRB), as well as to relevant international scientific societies and associations involved in nature conservation.

Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)

This is taken from W. Wijnstekers (1992), The Evolution of CITES - A reference to the Convention on International Trade in Endangered Species of Wild Fauna and Flora, Third Edition.

1. Appendix I shall include:

all species threatened with extinction which are or may be affected by trade. Trade in specimens of these species must be subject to particularly strict regulation in order not to endanger further their survival and must only be authorized in exceptional circumstances.

- 2. Appendix II shall include:
- (a) all species which although not necessarily

now threatened with extinction may become so unless trade in specimens of such species is subject to strict regulation in order to avoid utilization incompatible with their survival; and (b) other species which must be subject to regulation in order that trade in specimens of certain species.

The criteria are known as the Bern criteria.

It was decided that in determining the appropriate Appendix into which a species or other taxon should be placed, the biological and trade status of the taxon should be evaluated together.

Appendix I criteria with regard to the biological status:

To qualify for Appendix I, a species must be currently threatened with extinction. Information of any of the following types should be required, in order of preference:

- a) scientific reports on the population size or geographic range of the species over a number of years,
- b) scientific reports on the population size or geographic range of the species based on single surveys,
- c) reports by reliable observers other than scientists on the population size or geographic range of the species over a number of years,
- d) reports from various sources on habitat destruction, heavy trade or other potential causes of extinction.

Genera should be listed if most of their species are threatened with extinction and if identification of individual species within the genus is difficult. The same should apply to the listing of any smaller taxa within larger ones. If most of the smaller taxa are not threatened, but identification of individual species is difficult, the entire larger taxon should be placed on Appendix II. Taxa listed in Appendix I because of difficulty in separating them from endangered forms within the same taxa, should be annotated as such in the Appendix.

Appendix I criteria with regard to the trade status: Species meeting the biological criteria should be listed in Appendix I if they are or may be affected by international trade. This should include any species that might be expected to be traded for any purpose, scientific or otherwise. Particular attention should be given to any species for which such trade might, over a period of time, involve numbers of specimens constituting a significant portion of the total population size necessary for the continued survival of the species.

The biological status and the trade status of a species are obviously related. When biological data show a species to be declining seriously, there need be only a probability of trade. When trade is known to occur, information on the biological status need not be as complete. This principle especially applies to groups of related species, where trade can readily shift from one species that is well-known to another for which there is little biological information.

Appendix II criteria with regard to the biological status:

To qualify for Appendix II, species need not currently be threatened with extinction, but there should be some indication that they might become so. Such an indication might be a decreasing or very limited population size or geographic range of distribution. Information on the biological status should be one of the types required for Appendix I species. Genera should be listed if some of their species are threatened and identification of individual species within the genus is difficult. The same should apply to listing any smaller taxa within larger ones. Appendix II criteria with regard to the trade status: Species meeting the biological criteria should be listed if they presently are subject to trade or are likely to become subject to trade. The latter situation can arise where heavy trade in one species is extended to include similar species if demand grows or if supplies of the one species are depleted.

The amount of trade that a species can sustain without threat of extinction generally

will be greater for species in Appendix II than for those in Appendix I, so there should be evidence of actual or expected trade in such a volume as to constitute a potential threat to the survival of the species. Appendix II serves in part as a monitoring tool to gather such trade data.

- a) that the criteria be interpreted as applying where the population of a species in the wild is known to be so low that, if it were to be exploited in any way, it may be exterminated before effective steps could be taken to save it; and
- b) that, however, if the addition of a species to Appendix I would draw public attention to its rarity, this be also taken into consideration.

Also known as the 'Berne criteria' are the criteria laid down for the deletion of species and other taxa from Appendices I and II.

Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (Habitats Directive).

Criteria:

- 'g) species of Community interest means species which, within the territory referred to in Article 2, are:
- i) endangered, except those species whose natural range is marginal in that territory and which are not endangered or vulnerable in the western palaearctic region; or
- ii) vulnerable, i.e. believed likely to move into the endangered category in the near future if the causal factors continue operating; or
- iii) rare, i.e. with small populations that are not at present endangered or vulnerable, but are at risk. The species are located within restricted geographical areas or are thinly scattered over a more extensive range; or
- iv) endemic and requiring particular attention by reason of the specific nature of their

habitat and/or the potential impact of their exploitation on their conservation status.

Such status are listed or may be listed in Annex II and/or Annex IV or V;

h) priority species means species referred to in (g)(i) for the conservation of which the Community has particular responsibility in view of the proportion of their natural range which falls within the territory referred to in Article 2; these priority species are indicated by an asterisk (*) in Annex II;

Convention on the Conservation of Migratory Species of Wild Animals (CMS)(as amended by the Conference of the Parties in 1985, 1988 and 1991) (Bonn Convention).

'Article IV Migratory Species to be the Subject of Agreements: Appendix II

- 1.Appendix II shall list migratory species which have an un-favourable conservation status and which require international agreements for their conservation and management, as well as those which have a conservation status which would significantly benefit from the international co-operation that could be achieved by an international agreement.
- 2. If the circumstances so warrant, a migratory species may be listed both in Appendix I and Appendix II.
- 3. Parties that are Range States of migratory species listed in Appendix II shall endeavour to conclude AGREEMENTS where these would benefit the species and should give priority to those species in an unfavourable conservation status.
- 4. Parties are encouraged to take action with a view to concluding agreements for any population ir any geographically separate part of the population of any species or lower taxon of wild animals, members of which periodically cross one or more national jurisdiction boundaries.
- 5. The Secretariat shall be provided with a

copy of each AGREEMENT concluded pursuant to the provisions of this Article.'

ANNEX 4: EU CORINE Biotope checklists and proposed extension for the PHARE Countries (Version 1 of February 1994)



ANNEX 4: EU CORINE Biotope checklists and proposed extension for the PHARE Countries (Version 1 of February 1994)

Note + denotes those additional proposed species for the PHARE extension countries only

F CHECK-LIST OF THREATENED MAMMALS

ORDER

FAMILY

Genus species

INSECTIVORA TALPIDAE

Galemys pyrenaicus

SORICIDAE

Sorex caecutiens +

Neromys anomalus +

Neomys fodiens +

CHIROPTERA

RHINOLOPHIDAE

Rhinolophus ferrumequinum

Rhinolophus hipposideros

Rhinolophus euryale

Rhinolophus blasii

Rhinolophus mehelyi

VESPERTILIONIDAE

Mvotis daubentonii

Myotis nathalinae

Myotis capaccinii

Myotis dasycneme

Myotis mystacinus

Myotis brandtii

Myotis emarginatus

Myotis nattereri

Myotis bechsteinii

Myotis myotis

Myotis blythi

Plecotus auritus

Plecotus austriacus

Miniopterus schreibersii

Barbastella barbastellus

Pipistrellus nathusii

Pipistrellus kuhli

Pipistrellus savii

Eptesicus serotinus

Eptesicus nilssoni

Eptesicus murinus

Nyctalus noctula

Nyctalus lasiopterus

Nyctalus leisleri Vespertilio murinus +

MOLOSSIDAE Tadarida teniotis RODENTIA SCIURIDAE Sciurus anomalus Castor fiber Spermophilus suslicus +

CASTORIDAE Castor fiber

CRICETIDAE
Cricetus cricetus
Microtus oeconomus
Microtus tatricus +

ZAPODIDAE Sicista betulina

HYSTRICIDAE Hystrix cristata

MURIDAE
Cricetulus migratorius +
Mesocricetus newtoni +
Spalax graecus +
Spalax microphthalmus +
Nannospalax leucodon +
(= Spalax leucodon)
Pitymys tatricus +

GLIRIDAE
Muscardinus avellanarius +
Dryomys nitedula +
Myomimus roachi +

CETACEA
BALAENOPTERIDAE
Sibbaldus musculus
Megaptera novaeengliae

BALAENIDAE Eubalaena glacialis Balaena mysticetus

DELPHINIDAE
Delphinus delphis
Tursiops truncatus

PHOCAENIDAE Phocaena phocaena CARNIVORA
CANIDAE
Canis lupus
Canis aureus +

URSIDAE Ursus arctos

MUSTELIDAE Mustela lutreola Lutra lutra Vormela peregusna*

VIVERRIDAE Genetta genetta

FELIDAE Lynx lynx Lynx pardina Felis sylvestris

PINNIPEDIA
PHOCIDAE
Monachus monachus
Phoca vitulina
Halichoerus grypus

ARTIODACTYLA
CERVIDAE
Cervus elaphus corsicanus

BOVIDAE
Capra pyrenaica
Capra aegragus
Rupicapra rupicapra
(ssp. ornata, cartusiana, balcanica)
Ovis ammon

* addition to list proposed by Mr Hallmann

G CHECK-LIST OF THREATENED BIRDS

ORDER
FAMILY
Genus species

GAVIIFORMES GAVIIDAE Gavia stellata Gavia arctica Gavia immer

PODICIPEDIFORMES
PODICIPEDIDAE
Podiceps auritus

PROCELLARIIFORMES
PROCELLARIIDAE
Pterodroma (mollis) madeira
Pterodroma (mollis) feae
Bulweria bulwerii
Calonectris diomedea

Puffinus puffinus mauretanicus Puffinus assimilis

HYDROBATIDAE
Pelagodroma marina
Hydrobates pelagicus
Oceanodroma leucorhoa
Oceanodroma castro

PELECANIFORMES
PELECANIDAE
Pelecanus onocrotalus
Pelecanus crispus

PHALACROCORACIDAE
Phalacrocorax carbo sinensis
Phalacrocorax (aristotelis) desmarestii
Phalacrocorax pygmeus

CICONIIFORMES
ARDEIDAE
Botaurus stellaris
Ixobrychus minutus
Nycticorax nycticorax
Ardeola ralloides
Egretta garzetta
Egretta alba
Ardea purpurea

CICONIIDAE Ciconia nigra Ciconia ciconia

THRESKIORNITHIDAE Plegadis falcinellus Platalea leucorodia

PHOENICOPTERIDAE Phoenicopterus ruber

ANSERIFORMES
ANATIDAE
Cygnus (columbianus) bewickii
Cygnus cygnus
Anser (albifrons) flavirostris
Anser erythropus
Branta leucopsis
Branta ruficollis
Tadorna ferruginea
Marmaronetta angustirostris
Aythya nyroca
Oxyura leucocephala

FALCONIFORMES
PANDIONIDAE
Pandion haliaetus

ACCIPITRIDAE Pernis apivorus Elanus caeruleus Milvus migrans Milvus milvus Haliaeetus albicilla Gypaetus barbatus Neophron percnopterus Gyps fulvus Aegypius monachus Circaetus gallicus Circus aeruginosus Circus cyaneus Circus macrourus Circus pygargus Accipiter gentilis arrigonii Accipiter nisus granti Accipiter brevipes Buteo buteo insularum Buteo buteo rothschildii Buteo rufinus Aquila pomarina Aquila clanga

Aquila heliaca Aquila chrysaetos Hieraaetus pennatus Hieraaetus fasciatus

FALCONIDAE
Falco tinnunculus dacotiae
Falco naumanni
Falco columbarius
Falco eleonorae
Falco biarmicus
Falco peregrinus
Falco pelegrinoides
Falco cherrug*

GALLIFORMES
TETRAONIDAE
Bonasa bonasia
Lagopus mutus pyrenaicus
Lagopus mutus helveticus
Tetrao tetrix tetrix
Tetrao urogallus

PHASIANIDAE
Alectoris graeca saxatilis
Alectoris graeca whitakeri
Alectoris barbara
Perdix perdix italica
Coturnix coturnix confusa
Coturnix coturnix conturbans

GRUIFORMES TURNICIDAE Turnix sylvatica

GRUIDAE Grus grus

RALLIDAE
Porzana porzana
Porzana parva
Porzana pusilla
Crex crex
Fulica cristata
Porphyrio porphyrio

OTIDIDAE Tetrax tetrax Chlamydotis undulata Otis tarda

CHARADRIIFORMES HAEMATOPODIDAE Haematopus moquini meadewaldoi

RECURVIROSTRIDAE Himantopus himantopus Recurvirostra avosetta

BURHINIDAE Burhinus oedicnemus

GLAREOLIDAE Cursorius cursor Glareola pratincola

CHARADRIIDAE Charadrius morinellus Pluvialis apricaria Hoplopterus spinosus

SCOLOPACIDAE
Philomachus pugnax
Gallinago media
Numenius tenuirostris
Tringa glareola
Phalaropus lobatus

LARIDAE
Larus melanocephalus
Larus genei
Larus audouinii
Gelochelidon nilotica
Sterna caspia
Sterna sandvicensis
Sterna dougallii
Sterna hirundo
Sterna paradisaea
Sterna albifrons
Chlidonias hybridus
Chlidonias niger
Chlidonias leucopterus*

ALCIDAE
Uria aalge ibericus

COLUMBIFORMES
PTEROCLIDAE
Pterocles orientalis
Pterocles alchata

COLUMBIDAE
Columba palumbus azorica
Columba trocaz
Columba bollii
Columba junoniae

CUCULIFORMES
CUCULIDAE
Clamator elandariu

Clamator glandarius*

STRIGIFORMES
STRIGIDAE
Bubo bubo
Nyctea scandiaca
Glaucidium passerinum
Asio flammeus
Aegolius funereus

CAPRIMULGIFORMES CAPRIMULGIDAE Caprimulgus europaeus

CORACIIFORMES ALCEDINIDAE Alcedo atthis

CORACIIDAE
Coracias garrulus

PICIFORMES
PICIDAE
Picus canus
Dryocopus martius
Dendrocopos major canariensis
Dendrocopos major thanneri
Dendrocopos medius
Dendrocopos leucotos
Dendrocopos syriacus
Picoides tridactylus

PASSERIFORMES
ALAUDIDAE
Chersophilus duponti
Melanocorypha calandra
Calandrella brachydactyla
Calandrella rufescens
Galerida theklae
Lullula arborea

MOTACILLIDAE
Anthus campestris

LANIIDAE

Lanius collurio

Lanius minor

Lanius nubicus*

TROGLODYTIDAE
Troglodytes troglodytes fridariensis

TURDIDAE

Cercotrichas galactotes Luscinia svecica Saxicola dacotiae Oenanthe leucura

SYLVIIDAE

Acrocephalus melanopogon Acrocephalus paludicola Hippolais olivetorum Sylvia sarda Sylvia undata Sylvia rueppelli Sylvia nisoria Sylvia conspicillata bella Phylloscopus collybita exsul Regulus teneriffae

MUSCICAPIDAE
Ficedula parva
Ficedula semitorquata
Ficedula albicollis

SITTIDAE Sitta krueperi Sitta whiteheadi

EMBERIZIDAE Emberiza cineracea Emberiza hortulana Emberiza caesia

FRINGILLIDAE
Fringilla coelebs ombriosa
Fringilla teydea
Loxia scotica
Bucanetes githagineus
Pyrrhula murina
Carduelis cannabina nana

CORVIDAE Pyrrhocorax pyrrhocorax

* addition proposed by Mr Hallmann

H CHECK-LIST OF THREATENED AMPHIBIANS AND REPTILES

ORDER **FAMILY**

Genus species

AMPHIBIA

CAUDATA SALAMANDRIDAE

Mertensiella (Salamandra) luschani

Salamandrina terdigitata Chioglossa lusitanica Triturus cristatus Triturus italicus Triturus montandoni +

PLETHODONTIDAE Hydromantes genei

Hydromantes italicus

PROTEIDAE Proteus anguinus

SALIENTIA DISCOGLOSSIDAE Bombina variegata Bombina bombina Discoglossus pictus Discoglossus sardus Alytes obstetricans Alytes cisternasii

PELOBATIDAE Pelobates cultripes Pelobates fuscus Pelobates syriacus Pelodytes punctatus

Alytes muletensis

BUFONIDAE Bufo calamita Bufo viridis

HYLIDAE Hyla arborea

RANIDAE Rana arvalis Rana dalmatina Rana latastei

REPTILIA

TESTUDINES TESTUDINIDAE Testudo hermanni Testudo graeca Testudo marginata

EMYDIDAE Emys orbicularis Mauremys caspica

DERMOCHELYIDAE Dermochelys coriacea

CHELONIIDAE Caretta caretta Lepidochelys kempii Chelonia mydas* Eretmochelys imbricata*

SQUAMATA (SAURIA) **GEKKONIDAE** Phyllodactylus europaeus Cyrtodactylus kotschyi

AGAMIDAE Agama stellio

CHAMAELEONTIDAE Chamaeleo chamaeleon

LACERTIDAE Algyroides marchi Algyroides fitzingeri Lacerta lepida Lacerta viridis Lacerta agilis Lacerta monticola Lacerta horvathi Gallotia simonyi Gallotia atlantica Podarcis sicula Podarcis melisellensis Podarcis lilfordi Podarcis muralis Eremias arguta +

SCINCIDAE Ablepharus kitaibelii

AMPHISBAENIDAE Blanus cinereus

SQUAMATA (SERPENTES)
COLUBRIDAE
Coluber hippocrepis
Coluber rubriceps +
Elaphe situla
Elaphe quatuorlineata
Elaphe longissima
Natrix tessellata
Natrix natrix cetti
Coronella austriaca
Macroprotodon cucullatus

VIPERIDAE

Vipera ursinii
(including rakosiensis +)
Vipera berus
Vipera aspis
Vipera xanthina
Vipera lebetina
Vipera ammodytes*
Vipera latastei*

BOIDAE Eryx jaculus +

^{*} addition proposed by the Council of Europe

I CHECK-LIST OF THREATENED FISH

ORDER FAMILY Genus species

CYCLOSTOMATA

HYPEROARTIA PETROMYZONIDAE

Eudontomyzon (mariae) vladykovi

Eudontomyzon mariae +
Eudontomyzon danfordi +
Eudontomyzon gracilis +
Lampetra fluviatilis
Petromyzon marinus

PISCES: PALAEOPTERYGII

CHONDROSTEI
ACIPENSERIDAE
Acipenser sturio
Acipenser naccarii
Acipenser güldenstaedti +
Acipenser nudiventris +
Acipenser ruthenus +
Acipenser stellatus +

PISCES: NEOPTERYGII (TELEOSTEI)

ISOSPONDYLI
CLUPEIDAE
Alosa alosa
Alosa fallax
Clupeonella cultriventris +
(= C. delicatula)

SALMONIDAE
Salmo salar
Salmo trutta (native populations)
Hucho hucho
Salvelinus alpinus

COREGONIDAE
Coregonus albula
Coregonus autumnalis
Coregonus lavaretus
Coregonus nasus
Coregonus oxyrhynchus
Coregonus peled
Coregonus pidschian

THYMALLIDAE
Thymallus thymallus

UMBRIDAE Umbra krameri +

OSTARIOPHYSI
CYPRINIDAE
Abramis ballerus
Abramis sapa
Alburnoides bipunctatus
Aspius aspius

Chalcalburnus chalcoides

Cyprinus carpio (native populations)

Gobio uranoscopus Rutilus frisii Barbus peloponensis Leuciscus idus Leuciscus souffia Pararhodeus ghigii Rhodeus sericeus Rutilus pigus Rutilus frisii

Leucaspius delineatus +
Phoxinus percnurus +
(=Moroco percnurus)
Pelecus cultratus +
Gobio albipinnatus +
Gobio kessleri +

COBITIDAE
Misgurnus fossilis

Cobitis aurata +
Cobitis elongata +
Cobitis romanica +
Nemacheilus angorae +

SILURIDAE Siluris glanis

MICROCYPRINI CYPRINODONTIDAE Aphanius iberus Valencia hispanica

ANACANTHINI GADIDAE Lota lota

PERCOMORPHI

BLENNIIDAE Blennius fluviatilis

PERCIDAE

Gymnocephalus schraetzer Zingel zingel Zingel asper Zingel streber Percarina demidoffi + Gymnocephalus baloni + Romanichthys valsanicola + Stizostedion marinum + Stizostedion volgense +

GOBIIDAE

Benthophiloides brauneri +
Benthophilus stellatus +
Pomatoshistus caucasicus +
(= Knipowitschia caucasicus)
Pomatoshistus longecaudatus +
(= Knipowitschia longicaudata)
Gobius kessleri +
(= Neogobius kessleri)
Gobius syrman +
(= Neogobius syrman)
Proterorhinus marmoratus +

J CHECK-LIST OF THREATENED INVERTEBRATES

PHYLUM CLASS ORDER FAMILY Genus species

CNIDARIA HEXACORALLIA

ACTINARIA EDWARDSIIDAE Nematostella vectensis

MOLLUSCA GASTROPODA

ARCHAEOGASTROPODA NERITIDAE Theodoxus transversalis +

MESOGASTROPODA VIVIPARIDAE Viviparus acerosus +

HYDROBIIDAE Belgrandiella komenskyi + Paladilhia hngarica + Sadleriana pannonica +

MELANOPSIDAE Fagotia esperi +

BASOMMATOPHORA LYMNAEIDAE Myxas glutinosa

PLANORBIDAE Segmentina nitida

STYLOMMATOPHORA

SUCCINEIDAE Catinella arenaria Oxyloma sarsii

VERTIGINIDAE Vertigo angustior Vertigo geyeri Vertigo genesii Vertigo moulinsiana PUPILLIDAE
Leiostyla abbreviata
Leiostyla cassida
Leiostyla corneocostata
Leiostyla gibba
Leiostyla lamellosa

ENDODONTIDAE
Discus guerinianus
Discus defloratus

ARIONIDAE Geomalacus maculosus Arion vejdorskyi +

CLAUSILIIDAE Balea perversa

HELICIDAE
Helix pomatia
Helix subplicata
Elona quimperiana
Caseolus calculus
Caseolus commixta
Caseolus sphaerula
Discula leacockiana
Discula tabellata
Discula testudinalis
Discula turricula
Geomitra moniziana
Chilostoma cingulellum +
Chilostoma rossmaessleri +

COCHLICOPIDAE
Cochlicopa nitens +

VALLONIIDAE Spelaeodiscus tatricus + Vallonia declivis + Vallonia enniensis +

LIMACIDAE

Deroceras fatrense +

BIVALVIA

EULAMELLIBRANCHIA MARGARITIFERIDAE Margaritifera margaritifera Margaritifera auricularia UNIONIIDAE
Pseudanodonta complanata +
Unio crassus +

ANNELIDA HIRUDINEA

GNATHOBDELLAE HIRUDINIDAE Hirudo medicinalis

ARTHROPODA INSECTA

ODONATA
COENAGRIIDAE
Coenagrion armatum
Coenagrion caerulescens
Coenagrion hastulatum
Coenagrion lunulatum
Coenagrion mercuriale
Coenagrion ornatum
Coenagrion scitulum
Nehalennia speciosa
Ischnura genei
Cenagrion tenellum

LESTIDAE Sympecma fusca Sympecma braueri Lestes dryas

CORDULEGASTERIDAE Cordulegaster bidentatus Cordulegaster boltonii Cordulegaster heros

GOMPHIDAE
Gomphus flavipes
Gomphus graslini
Gomphus simillimus
Gomphus vulgatissimus
Ophiogomphus cecilia
Onychogomphus costae
Onychogomphus forcipatus
Onychogomphus uncatus
Lindenia tetraphylla

AESHNIDAE Boyeria irene Aeshna caerulea Aeshna subarctica Aeshna viridis Anaciaeschna isosceles Brachytron pratense +

CORDULIIDAE
Oxygastra curtisii
Somatochlora arctica
Somatochlora flavomaculata
Epitheca bimaculata
Macromia splendens

LIBELLULIDAE
Sympetrum depressiusculum
Sympetrum nigrifemur
Leucorrhinia albifrons
Leucorrhinia caudalis
Leucorrhinia dubia
Leucorrhinia pectoralis
Leucorrhinia rubicunda

ORTHOPTERA TETTIGONIIDAE Saga pedo Baetica ustulata Gampsocleis glabra +

ACRIDIDAE
Odontopodisma rubripes +

DICTYOPTERA BLATTIDAE Apteromantis aptera

MANTIDAE Mantis religiosa +

TRICHOPTERA HYDROPSYCHIDAE Hydropsyche tobiasi

LEPTOCERIDAE
Oecetis tripunctata +

LEPIDOPTERA (RHOPALOCERA)

HESPERIIDAE
Syrichtus tessellum
Heteropterus morpheus
Carterocephalus palaemon
Borbo borbonica
Syrichtus cribellum +

PAPILIONIDAE
Papilio hospiton
Papilio alexanor
Zerynthia polyxena
Zerynthia rumina
Archon apollinus
Parnassius apollo
Parnasslus phoebus
Parnassius mnemosyne

PIERIDAE
Pieris ergane
Pontia chloridice
Elphinstonia charlonia
Colias palaeno
Colias libanotica
Colias myrmidone
Colias balcanica
Leptidea morsei +

LYCAENIDAE Callophrys avis Lycaena helle Lycaena dispar Cupido lorquinii Turanana panagea Maculinea alcon Maculinea rebeli Maculinea arion Maculinea teleius Maculinea nausithous Pseudophilotes bavius Scolitantides orion Plebejus pylaon Vacciniina optilete Agriades pyrenaicus Plebicula golgus Polyommatus eroides +

NYMPHALIDAE
Apatura iris
Apatura ilia
Apatura metis
Limenitis populi
Neptis sappho
Vanessa indica
Fabriciana elisa
Brenthis hecate
Boloria aquilonaris
Proclossiana eunomia
Melitaea trivia
Melitaea deione
Mellicta britomartis

Euphydryas maturna
Euphydryas aurinia
Argyronome laodice +
Neptis rivularis +
Nymphalis vau-album +
Nymphalis xanthomelas +

SATYRIDAE
Melanargia arge
Oeneis glacialis
Erebia eriphyle
Erebia christi
Erebia sudetica
Erebia calcaria
Coenonympha tullia
Coenonympha hero
Coenonympha oedippus
Lopinga achine

DANAIDAE

Danaus plexippus

NOCTUIDAE Syngrapha microgamma +

SATURNIIDAE Saturnia pyri +

GEOMETRIDAE
Eupithecia gelidata +
Gnophus obscurata +

HEPIALIDAE Hepialus carna +

LEPIDOPTERA (HETEROCERA)
LASIOCAMPIDAE
Eriogaster catax
Phyllodesma ilicifolia

SATURNIIDAE Graellsia isabelae Saturnia pyri +

SPHINGIDAE Hyles hippophaes Proserpinus proserpina

COLEOPTERA
CARABIDAE
Calosoma sycophanta
Carabus intricatus
Carabus olympiae

Osmoderma eremita

DYSTICIDAE
Dytiscus latissimus
Graphoderus bilineatus
Agabus clypealis +

BUPRESTIDAE
Buprestis splendens

CUCULIDAE
Cucujus cinnaberinus

CERAMBYCIDAE Cerambyx cerdo Morimus funereus Rosalia alpina

HYMENOPTERA

FORMICIDAE
Formica rufa
Formica aquilonia
Formica lugubris
Formica polyctena
Formica pratensis
Formica uralensis +

MEGACHILIDAE Anthidium montanum +

EPHEMEROPTERA AMETROPODIDAE Ametropus fragilis +

HEPTAGENIIDAE Arthroplea congener +

LEPTOPHLEBIIDAE Choroterpes picteti +

PALINGENIIDAE
Palingenia longicauda +

PLECOPTERA CAPNIIDAE Capnopsis schilleri +

TAENIOPTERYGIDAE Brachyptera braueri +

PERLODIDAE
Isogenus nubecula +

Isoperla obsucura +

CHLOROPERLIDAE Xanthoperla apicalis +

NEUROPTERA MANTISPIDAE Mantispa styriaca +

ASCALAPHIDAE Libelloides macaronius +

MYRMELEONTIDAE
Acanthaclisis occitanica +
Dendroleon pantherinus +
Distoleon tetragrammicus +
Myrmeleon formicarius +

CRUSTACEA

DECAPODA
ASTACIDAE
Astacus astacus
Austropotamobius pallipes
Austropotamobius torrentium +

ANOSTRACA BRANCHINECTIDAE Branchinecta paludosa +

AMPHIPODA
GAMMARIDAE
Echinogammarus ischnus +

ARACHNIDA

ARANAEA
PISAURIDAE
Dolomedes plantarius

HEXATHELIDAE Macrothele calpeiana

ATYPIDAE
Atypus muralis +

CHECKLIST OF THREATENED PLANTS

ALISMATACEAE

Caldesia parnassifolia Damasonium minimum Echinodorus repens Luronium natans

AMARYLLIDACEAE

Galanthus reginae-olgae Leucojum nicaeense Leucojum vernum ssp. carpaticum + Narcissus scaberulus Narcissus viridiflorus

APOCYNACEAE Rhazya orientalis

AQUIFOLIACEAE
Ilex perado ssp. platyphylla

ARACEAE

Dracunculus canariensis

ASCLEPIADACEAE Caralluma burchardii Caralluma europaea Ceropegia ceratophora

Ceropegia ceratophora Ceropegia krainzii

ASPIDIACEAE
Diplazium caudatum

ASPLENIACEAE Asplenium jahandiezii

BALANOPHORACEAE Cynomorium coccineum

BERBERIDACEAE
Berberis maderensis
Gymnospermium altaicum ssp. odessanum

BETULACEAE
Betula humilis

BOLETACEAE
Boletus satanas +

BORAGINACEAE Anchusa aggregata Anchusa crispa

Buglossoides gastonii Cerinthe glabra ssp. tatrica + Echium acanthocarpum Echium auberianum Echium callithyrsum Echium cantabricum Echium gentianoides Echium giganteum Echium handiense Echium pininana Echium simplex Echium wildpretii ssp. wildpretii Elizaldia calycina Lithodora oleifolia Macrotomia densiflora Myosotis rehsteineri Omphalodes littoralis ssp. gallaecica Omphalodes littoralis ssp. littoralis Omphalodes luciliae Onosma elegantissima Onosma psammophila Onosma pseudarenaria + Onosma tornensis + Solenanthus albanicus Solenanthus stamineus Symphytum cycladense

CALLITRICHACEAE Callitriche pulchra

CAMPANULACEAE Asyneuma giganteum Azorina vidalii Campanula aizoon ssp. aizoon Campanula canariensis Campanula forsythii Campanula gelida + Campanula moravica + Campanula morettiana Campanula petraea Campanula sabatia Campanula xylocarpa + Musschia wollastonii Physoplexis comosa Symphyandra samothracica Trachelium asperuloides

CAPRIFOLIACEAE Lonicera hellenica

CARYOPHYLLACEAE Arenaria controversa Arenaria hispida Arenaria peloponnesiaca Arenaria provincialis Bufonia teneriffae

Bufonia teneriffae Cerastium alsinifolium +

Cerastium arvense ssp. glandulosum +

Cerastium sventenii Dianthus gallicus

Dianthus gratianopolitanus

Dianthus langeanus
Dianthus praecox +

Dianthus praecox ssp. lumnitzeri +

Dianthus pulviniformis
Dianthus pungens
Dianthus rupicola
Dianthus serotinus +
Gypsophila papillosa
Loeflingia tavaresiana
Minuartia glaucina +
Minuartia pichleri
Minuartia stojanovii
Moehringia grisebachii +
Moehringia jankae +

Moehringia jankae +
Moehringia papulosa
Moehringia tommasinii
Petrorhagia grandiflora
Polycarpaea smithii
Saponaria chlorifolia

Silene haussknechtii Silene hifacensis Silene holzmannii Silene lagunensis Silene linicola Silene orphanidis Silene rothmaleri Silene velutina Silene vulgaris Spergularia azorica

Silene diclinis

CHENOPODIACEAE

Bassia hirsuta

Corispermum canescens + Corispermum marschallii Halimione pedunculata Halopeplis amplexicaulis

Kochia saxicola

Microcnemum coralloides

Salicornia veneta

CISTACEAE

Cistus heterophyllus Cistus osbeckiafolius Helianthemum alypoides Helianthemum bystropogophyllum

Helianthemum stipulatum Helianthemum teneriffae Helianthemum tholiforme

Tuberaria major

COLLEMATACEAE
Collema dichotomum +

COMPOSITAE

Achillea barbeyana Achillea horanszkyi + Achillea ochroleuca + Achillea umbellata

Anacyclus alboranensis Andryala crithmifolia Andryala levitomentosa + Anthemis gerardiana

Anthemis gerardiana Anthemis glaberrima Argyranthemum callichrysum

Argyranthemum coronopifolium Argyranthemum haematomma Argyranthemum hierrense Argyranthemum lidii Argyranthemum maderense Argyranthemum pinnatifidum ssp.

succulentum

Argyranthemum sventenii Argyranthemum winterii Artemisia argentata Artemisia granatensis Aster pyrenaeus Asteriscus schultzii Atractylis arbuscula Atractylis preauxiana Buphthalmum inuloides

Calendula suffruticosa ssp. maritima

Carduus baeocephalus Carduus bourgeaui Carduus myriacanthus Carduus squarrosus Carlina diae

Calendula maderensis

Centaurea aegialophila Centaurea alba ssp. princeps

Centaurea baldaccii
Centaurea balearica
Centaurea corymbosa
Centaurea heldreichii
Centaurea horrida
Centaurea jankae +
Centaurea kalambakensis

Centaurea kartschiana

Centaurea lactiflora Centaurea leucophaea ssp. pseudocoerulescens Centaurea linaresii Centaurea megarensis Centaurea niederi Centaurea parlatoris Centaurea peucedanifolia Centaurea poculatoris Centaurea pontica + Centaurea procumbens Centaurea pumilio Cheirolophus arboreus Cheirolophus arbutifolius Cheirolophus duranii Cheirolophus ghomerythus Cheirolophus junonianus Cheirolophus massonianus

Cheirolophus satarataensis ssp. satarataensis

Cheirolophus sventenii ssp. sventenii Cheirolophus webbianus Cirsium latifolium Crepis canariensis Crepis crocifolia Erigeron nanus + Evacidium discolor Evax rotundata Gonospermum gomerae Helichrysum gossypinum Helichrysum monogynum Helichrysum sibthorpii Hieracium chaunotrichum + Hypochoeris oligocephala Inula helvetica Jurinea cvanoides Jurinea taygetea Lactuca palmensis Lamyropsis microcephala Leontodon boryi Leontodon microcephalus Leontodon siculus Leuzea cynaroides Ligularia sibirica Logfia neglecta Lugoa revoluta Nananthea perpusilla Nolletia chrysocomoides Onopordum nogalesii Pulicaria burchardii Pulicaria canariensis Reichardia famarae

Santolina elegans

Santolina oblongifolia Senecio alboranicus Senecio appendiculatus Senecio auricula Senecio bollei Senecio congestus Senecio hadrosomus Senecio hermosae Senecio lopezii Senecio multiflorus Serratula lycopifolia Sonchus bornmuelleri Sonchus bourgeaui Sonchus canariensis Sonchus gandogeri Sonchus gummifer Sonchus imbricatus Sonchus radicatus ssp. gummifer Sonchus ustulatus ssp. maderensis Sventenia bupleuroides Taeckholmia microcarpa Tanacetum ptarmiciflorum Tolpis crassiuscula Wagenitzia lancifolia

CONVOLVULACEAE
Convolvulus argyrothamnos
Convolvulus canariensis
Convolvulus diversifolius
Convolvulus lopez-socasi
Convolvulus massonii
Convolvulus perraudieri
Ipomoea stolonifera

CRASSULACEAE Aeonium balsamiferum Aeonium cuneatum Aeonium gomeraense Aeonium nobile Aeonium saundersii Aeonium sedifolium Aeonium smithii Aichryson brevipetalum Aichryson dumosum Crassula aquatica Greenovia aizoon Greenovia dodrentalis Monanthes adenoscepes Monanthes anagensis Monanthes niphophila Sedum aetnense Sedum hierapetrae Sempervivum montanum ssp. carpaticum +

CRUCIFERAE

Aethionema cordatum

Alyssum borzaeanum +

Alyssum fastigiatum

Alyssum leucadeum

Alyssum montanum ssp. brymii +

Alyssum robertianum

Barbarea sicula

Biscutella divionensis

Biscutella neustriaca

Biscutella rotgesii

Biscutella vincentina

Boleum asperum

Brassica bourgeaui

Brassica glabrescens

Brassica insularis var. ayliesii

Brassica macrocarpa

Brassica souliei

Capsella thracica +

Coronopus navasii

Crambe arborea

Crambe gigantea

Crambe scoparia

Crambe sventenii

Descurainia gonzalezii

Diplotaxis ibicensis

Diplotaxis siettia

Diplotaxis vicentina

Erucastrum palustre

Erysimum arbuscula

Erysimum pieninicum +

Guirana arvensis

Hesperis inodora

Hesperis oblongifolia +

Hesperis vrabelyiana +

Hormathophylla pyrenaica

Hutera leptocarpa

Hutera rupestris

Hymenolobus procumbens

Iberis arbuscula

Iberis sampaiana

Ionopsidium acaule

Ionopsidium albiflorum

Ionopsidium savianum

Isatis lusitanica

Isatis platyloba

Lepidium cardamines

Parolinia intermedia

Rhynchosinapis johnstonii

Schivereckia podolica +

Sinapidendron angustifolium

Sinapidendron rupestre

Sisymbrium matritense

Sisymbrium supinum

Thlaspi caerulescens ssp. tatrense +

Thlaspi schudichii +

Vella pseudocytisus

CUPRESSACEAE

Juniperus cedrus

Juniperus drupacea

Tetraclinis articulata

CYPERACEAE

Carex baldensis

Carex calderae

Carex camposii

Carex canariensis

Carex durieui

Carex grioletii

Carex malato-belizii

Carex perraudieriana

Carex pirinensis +

Carex trinervis

Eleocharis carniolica

Eriophorum gracile

DATISCACEAE

Datisca cannabina

DIPSACACEAE

Knautia velutina

Pterocephalus brevis

Pterocephalus porphyranthus

Pterocephalus virens

DROSERACEAE

Drosera rotundifolia var. corsica

DRYOPTERIDACEAE

Dryopteris aemula

ELASTRACEAE

Maytenus dryandri

ELATINACEAE

Elatine alsinastrum

Elatine hexandra +

Elatine hungarica +

ERICACEAE

Arbutus canariensis

Erica scoparia ssp. azorica

EUPHORBIACEAE

Euphorbia azorica

Euphorbia bourgeauana

Euphorbia bravoana

Euphorbia corsica

Euphorbia handiensis

Euphorbia hierosolymitana

Euphorbia lambii

Euphorbia mellifera

Euphorbia ruscinonensis

FRANKENIACEAE

Frankenia pulverulenta +

GENTIANACEAE

Centaurium rigualii

Centaurium scilloides

Gentiana ligustica

Gentianella austriaca ssp. fatrae +

Gentianella lutescens ssp. carpatica +

Gentianella uliginosa

Lxanthus viscosus

Lomatogonium carinthiacum

GERANIACEAE

Erodium chrysanthum

Geranium humbertii

Geranium maderense

GESNERIACEAE

Jankaea heldreichii

Ramonda nathaliae

Ramonda serbica

GRAMINEAE

Aira provincialis

Antinoria insularis

Bromus grossus

Bromus moesiacus +

Calamagrostis scotica

Coleanthus subtilis

Cornucopiae cucullatum

Deschampsia argentea

Deschampsia maderensis

Deschampsia setacea

Festuca domax

Festuca jubata

Lolium lowei

Phalaris maderensis

Poa riphaea +

Saccharum spontaneum

Sesleria heuflerana ssp. hungarica +

Stipa austroitalica

Stipa bavarica

Stipa danubialis +

Stipa dasyphylla +

GROSSULARIACEAE

Ribes sardoum

GUTTIFERAE

Hypericum aciferum

Hypericum hircinum ssp. cambessedesii

Hypericum jovis

HYMENOPHYLLACEAE

Trichomanes speciosum

ILLECEBRACEAE

Herniaria algarvica

Herniaria canariensis

Herniaria maritima

IRIDACEAE

Crocus robertianus

ISOETACEAE

Isoetes boryana

Isoetes brochonii

Isoetes malinverniana

Isoetes tenuissima

JUNCACEAE

Ebingeria elegans

Luzula canariensis

LABIATAE

Ballota frutescens

Bystropogon canariensis

Bystropogon origanifolius

Dracocephalum austriacum

Lavandula rotundifolia

Micromeria pineolens

Micromeria pineoiens

Micromeria rivas-martinezii

Micromeria taygetea

Moluccella spinosa

Nepeta dirphya

Nepeta sphaciotica

Origanum dictamnus

Origanum scabrum

Origanum scaorum

Pycnanthemum incanum

var.incanum +

Salvia broussonetii

Sideritis cabrerae

Sideritis cystosiphon

Sideritis discolor Sideritis infernalis Sideritis kuegleriana Sideritis macrostachya Sideritis marmorea Sideritis nervosa Sideritis nutans Sideritis penzigii Sideritis pumila Stachys brachyclada Stachys spreitzenhoferi Teucrium abutiloides Teucrium francisci-werneri Teucrium heterophyllum Thymus camphoratus Thymus carnosus Thymus cephalotos Thymus plasonii Thymus richardii ssp. ebusitanus

LAURACEAE Apollonias ceballosi Ocotea foetens Persea indica

LEGUMINOSAE Anagyris latifolia Anthyllis lemanniana Astragalus algarbiensis Astragalus aquilanus Astragalus arenarius Astragalus centralpinus Astragalus dasyanthus + Astragalus maritimus Astragalus physocalyx + Astragalus verrucosus Chamaecytisus nejceffii + Cytisus aeolicus Dorycnium spectabile Genista holopetala Lathyrus pancicii + Lotus berthelotii Lotus callis-viridis

Lotus callis-viridis
Lotus kunkelii
Lotus leptophyllus
Lotus maculatus
Lotus mascaensis
Lygos raetum
Medicago heyniana
Medicago strasseri
Ononis christii
Ononis cossoniana
Ononis masquillierii

Ononis maweana
Oxytropis campestris ssp. tatrae +
Teline benehoavensis
Teline linifolia
Trifolium saxatile
Vicia capreolata
Vicia scandens
Vicia sicula
Vicia sparsiflora

LENTIBULARIACEAE
Pinguicula bohemica +

LILIACEAE Allium grosii Allium longanum Allium obtusiflorum Allium suaveolens Androcymbium psammophilum Androcymbium rechingeri Asparagus fallax Asparagus nesiotes Asphodelus bento-rainhae Bellevalia hackelii Colchicum arenarium + Colchicum borisii + Colchicum cousturieri Colchicum davidovii + Colchicum fominii + Dracaena draco Fritillaria involucrata Lilium pomponium Muscari gussonei Narthecium scardicum Ornithogalum orthophyllum ssp. psammophilum + Ruscus streptophyllus Scilla dasvantha Scilla haemorrhoidalis Scilla maderensis Semele androgyna Semele gayae Tulipa goulimyi Tulipa rhodopea +

LINACEAE Linum leonii

LORANTHACEAE

Tulipa undulatifolia

Viscum cruciatum

LYCOPODIACEAE

Diphasiastrum complanatum ssp. issleri

LYTHRACEAE

Lythrum flexuosum Lythrum thesioides

MALVACEAE

Hibiscus palustris Lavatera mauritanica Lavatera phoenicea

MARSILEACEAE

Marsilea quadrifolia Marsilea strigosa Pilularia globulifera

MYRSINACEAE

Heberdenia excelsa Pleiomeris canariensis

NAJADACEAE

Najas flexilis Najas marina +

OLEACEAE

Jasminum azoricum Picconia excelsa

OPHIOGLOSSACEAE

Botrychium lanceolatum Botrychium matricariifolium Botrychium multifidum Botrychium simplex Botrychium virginianum

ORCHIDACEAE

Barlia metlesicsiana
Cephalanthera cucullata
Cephalanthera epipactoides
Coeloglossum viride
Comperia comperiana
Cypripedium calceolus vax. calceolus
Cypripedium planipetalum
Dactylorhiza baumanniana
Dactylorhiza cambrensis
Dactylorhiza foliosa
Dactylorhiza foliosa
Dactylorhiza graeca
Dactylorhiza graeca
Dactylorhiza kalopissii

Dactylorhiza sphagnicola Dactylorhiza traunsteineri Dactylorhiza traunsteineri ssp. lapponica Epipactis albensis + Epipactis condensata Epipactis cretica Epipactis greuteri Epipactis leptochila var. dunensis Epipactis phyllanthes Goodyera macrophylla Hammarbya paludosa Herminium monorchis Himantoglossum adriaticum Liparis loeselii Malaxis monophyllos Ophrys biancae Ophrys biscutella

Ophrys carbonifera
Ophrys catalaunica
Ophrys fuciflora ssp. candica
Ophrys fuciflora ssp. oxyrrhynchos

Ophrys lunata
Ophrys pallida
Ophrys splendida
Orchis boryi

Orchis laxiflora ssp. palustris

Orchis punctulata
Orchis sancta
Orchis scopulorum
Orchis spitzelii ssp. nitidifolia
Pseudorchis frivaldii
Serapias nurrica
Serapias olbia

PAEONIACEAE

Spiranthes aestivalis

Paeonia cambessedesii Paeonia clusii ssp. rhodia Paeonia parnassica

PALMAE

Phoenix theophrasti

PAPAVERACEAE

Fumaria occidentalis
Fumaria reuteri
Papaver rupifragum ssp. rupifragum
Papaver tatricum +
Rupicapnos africana

PINACEAE

Abies cephalonica + Abies nebrodensis

Abies pinsapo var. pinsapo Larix decidua var. polonica +

PITTOSPORACEAE

Pittosporum coriaceum

PLANTAGINACEAE

Plantago atrata ssp. carpatica +

Plantago famarae Plantago leiopetala Plantago maderensis

Plantago malato-belizii

PLUMBAGINACEAE

Armeria pseudarmeria

Armeria rouyana

Armeria soleirolii

Armeria welwitschii

Limonium albidum

Limonium aragonense

Limonium arborescens

Limonium asterotrichum +

Limonium bourgeaui

Limonium brassicifolium

Limonium calcarae

Limonium companyonis

Limonium cordatum

Limonium dendroides

Limonium fruticans

Limonium imbricatum

Limonium inarimense ssp. inarimense

Limonium japygicum Limonium johannis

Limonium laetum

Limonium macrophyllum

Limonium macropterum

Limonium panormitanum

Limonium papillatum

Limonium paradoxum

Limonium parvifolium

Limonium perezii

Limonium preauxii

Limonium puberulum

Limonium recurvum

Limonium redivivum

Limonium remotispiculum

Limonium sibthorpianum

Limonium spectabile

Limonium tenoreanum

POLYGALACEAE

Polygala helenae

POLYGONACEAE

Polygonum praelongum

Rumex rupestris

POLYPORACEAE

Fomitopsis rosea +

POTAMOGETONACEAE

Potamogeton rutilus

PRIMULACEAE

Androsace mathildae

Androsace obtusifolia +

Coris hispanica

Cyclamen fatrense +

Primula allionii

Primula apennina

Primula vulgaris ssp. balearica

Primula wulfeniana ssp. baumgarteniana+

Soldanella villosa

PSILOTACEAE

Psilotum nudum

PTERIDACEAE

Pteris cretica

Pteris dentata

Pteris serrulata

PYROLACEAE

Pyrola rotundifolia ssp. maritima

RANUNCULACEAE

Aconitum firmum ssp. firmum +

Aconitum firmum ssp. moravicum +

Aconitum lasiocarpum +

Aconitum napellus ssp. corsicum

Adonis cyllenea

Adonis distorta

Aquilegia alpina

Aquilegia bernardii

Aquilegia bertolonii

Aquilegia cazorlensis

Aquilegia kitaibelii

Aquilegia ottonis

Callianthemum kerneranum

Clematis elisabethae-carolae

Consolida samia
Delphinium oxysepalum +
Garidella nigellastrum
Garidella unguicularis
Helleborus lividus ssp. lividus
Pulsatilla hungarica +
Pulsatilla patens
Pulsatilla subslavica +
Ranunculus cacuminis
Ranunculus fontanus
Ranunculus revelieri
Ranunculus weyleri

RESEDACEAE Reseda decursiva Reseda scoparia

RHAMNACEAE Rhamnus glandulosa

ROSACEAE Bencomia brachystachya Bencomia caudata Bencomia exstipulata Bencomia sphaerocarpa Chamaemeles coriacea Cotoneaster nummularia Geum heterocarpum Marcetella maderensis Potentilla arcadiensis Potentilla delphinensis Potentilla goulandrii Rosa mandonii Sorbus hazslinszkyana + Sorbus maderensis Sorbus sudetica + Spiraea crenata

RUBIACEAE Asperula saxicola Galium litorale Galium stojanovii + Galium sudeticum + Galium viridiflorum

RUTACEAE Ruta microcarpa Ruta oreojasme Ruta pinnata

SAMBUCACEAE
Sambucus palmensis

SANTALACEAE Kunkeliella canariensis Kunkeliella psilotoclada Kunkeliella subsucculenta Thesium ebracteatum

SAPOTACEAE Sideroxylon marmulano

SAXIFRAGACEAE
Saxifraga berica
Saxifraga florulenta
Saxigraga moschata ssp. dominii +
Saxifraga moschata ssp. kotulae +
Saxifraga tombeanensis
Saxifraga valdensis
Saxifraga wahlenbergii +

SCROPHULARIACEAE Euphrasia marchesettii Euphrasia slovaca + Isoplexis chalcantha Isoplexis isabelliana Kickxia urbanii Linaria algarviana Linaria ficalhoana Linaria flava Linaria hellenica Linaria lamarckii Linaria ricardoi Linaria thymifolia Linaria tonzigii Melampyrum bohemicum + Melampyrum ciliatum Odontites holliana Pedicularis sudetica ssp. sudetica + Scrophularia anagae Scrophularia calliantha Scrophularia smithii ssp. smithii Sibthorpia peregrina Verbascum anisophyllum + Verbascum cylleneum Verbascum davidoffii + Verbascum jankaeanum + Verbascum litigiosum Verbascum purpureum + Verbascum reiseri Verbascum syriacum Veronica oetaea Veronica stamatiadae

SELAGINACEAE Globularia ascanii Globularia sarcophylla Globularia stygia

SOLANACEAE Atropa baetica Mandragora officinarum Solanum lidii Solanum trisectum Solanum vespertilio

TAMARICACEAE
Tamarix boyeana

THEACEAE Visnea mocanera

THYMELAEACEAE Daphne petraea Daphne rodriguezii Thymelaea thomasii

TRAPACEAE Trapa natans

TYPHACEAE Typha minima Typha shuttleworthii

ULMACEAE Zelkova cretica

UMBELLIFERAE
Ammi procerum
Angelica heterocarpa
Apium repens
Athamanta cortiana
Berula erecta +
Bunium brevifolium
Bupleurum bourgaei
Bupleurum capillare
Bupleurum dianthifolium
Bupleurum elatum

Bupleurum falcatum ssp. dilatatum +
Bupleurum handiense
Bupleurum kakiskalae
Eryngium alpinum
Eryngium barrelieri
Eryngium spinalba
Eryngium viviparum
Ferulago asparagifolia
Heracleum minimum
Imperatoria lowei
Laserpitium archangelica +

Laserpitium longiradium
Monizia edulis
Naufraga balearica
Oenanthe conioides
Oenanthe divaricata
Oenanthe pteridifolia
Petagnia saniculifolia
Petroselinum segetum
Peucedanum coriaceum
Pimpinella anagodendron
Pimpinella bicknellii
Rouya polygama
Seseli leucospermum
Thorella verticillatinundata

URTICACEAE Gesnouinia arborea

VALERIANACEAE
Centranthus trinervis

VIOLACEAE
Viola athois
Viola biflora ssp. biflora +
Viola cheiranthifolia
Viola delphinantha
Viola hispida
Viola jaubertiana
Viola palmensis
Viola paradoxa
Viola sfikasiana

WOODSIACEAE Cystopteris sudetica



ANNEX 5: Lists of habitat classes in key European classifications



ANNEX 5: Lists of habitat classes in key European classifications

a) Habitat units identified in the CORINE Biotopes habitat check-list for the EU and the proposed CORINE Biotopes Habitats of the Palearctic (Devilliers, 1994)

Coastal and Halophytic Communities

Oceans and Seas
Sea Inlets
Tidal Rivers and Estuaries
Mud Flats and Sand Flats
Salt marshes, Salt Steppes and Gypsum
Scrubs
Coastal Sand Dunes and Sand Beaches
Shingle Beaches
Cliffs and rocky Shores
Islets and Rocky Stacks
Machair

Non-Marine Waters

Coastal Lagoons
Standing Fresh Water
Standing Brackish and Salt Water
Running Water

Scrub and Grassland

Heath and Scrub
Sclerophyllous Scrub
Phrygana
Dry Calcareous Grasslands and Steppes
Dry Siliceous Grasslands
Alpine and Subalpine Grasslands
Humid Grasslands and Tall Herb
Communities
Mesophile Grasslands

Forests

Broad-leaved Deciduous Forests Coniferous Woodland Mixed Woodland Alluvial and very wet Forests and Brush Broad-leaved Evergreen Woodlands

Bogs and Marshes

Raised Bogs Blanket Bogs Water-fringed Vegetation Fens, Transition Mires and Springs

Inland Rocks, Screes and Sands

Screes
Inland Cliffs and Exposed Rocks
Eternal Snow and Ice
Inland Sand Dunes
Caves
Volcanic Features

Deserts

Polar Deserts
Continental Deserts and Semi-Deserts
Subtropical Deserts and Semi-Deserts
Cool Coastal Deserts

Agricultural Land and Artificial Landscapes

Improved Grasslands
Crops
Orchards, Groves and Tree Plantations
Tree Lines, Hedges, Rural Mosaics
Urban Parks and Large Gardens
Towns, Villages, Industrial Sites
Fallow Land, Waste Places
Mines and Underground Passages
Industrial Lagoons and Reservoirs, Canals

Wooded Grasslands and Scrub

Parklands
Bocages
Wooded Steppe
Wooded Tundra
Treeline Ecotones
Savannas
Wooded Deserts and Semi-Deserts

b) Habitat Classes in the Habitats Directive

Coastal and Halophytic habitats

Open sea and tidal areas
Sea cliffs and shingle or stony beaches
Atlantic and continental salt marshes and salt
meadows
Mediterranean and thermo-Atlantic salt
marshes and salt meadows
Salt and gypsum continental steppes

Coastal sand dunes and continental dunes

Sea dunes of the Atlantic, North Sea and Baltic coasts
Sea dunes of the Mediterranean coast
Continental dunes, old and decalcified

Freshwater habitats

Standing water Running water

Temperate Heath and Scrub

Sclerophyllous scrub (Matorral)
Sub-Mediterranean and temperate
Mediterranean arborescent matorral
Thermo-Mediterranean and pre-steppe brush
Phrygana

Natural and semi-natural grassland formations

Natural grasslands
Semi-natural dry grasslands and scrubland
facies
Sclerophyllous grazed forests (dehesas)
Semi-natural tall-herb humid meadows
Mesophile grasslands

Raised Bogs and Mires and Fens

Sphagnum acid bogs Calcareous fens

Rocky Habitats and Caves

Scree Chasmophytic vegetation on rocky slopes Other rocky habitats

Forest

Forests of Temperate Europe
Mediterranean deciduous forests
Mediterranean sclerophyllous forests
Alpine and subalpine coniferous forests
Mediterranean mountainous coniferous
forests

c) Habitat Classes in the Council of Europe/CEC Map of the Natural Vegetation of the member countries of the European Community and the Council of Europe (1987)

Geobotanical divisions

Boreal domain Atlantic domain Alpine domain Mediterranean region Anatolian domain

Vegetation

Edaphic Azonal vegetation

Coastal halophytic vegetation
Coastal dunes
Maritime polders
Fresh-water marshes
Fluvial plains
Minerotrophic fens
Raised bogs with sphagnum moss
Blanket bogs
Boreal peatlands

Zonal Vegetation: Boreal Europe

Arctic heathlands and Oro-Caledonian zone Subarctic heathlands and forests Boreal spruce forests Boreal mixed forests Montane Boreo-Atlantic heathlands

Temperate Europe vegetation

Acidophilous oakwoods and oligotrophic heathlands
Mesotrophic mixed oakwoods
Thermophilous mixed oakwoods
Hill and submontane beechwoods
Montane beech and beech-fir forests

Montane and subalpine conifer forests Alpine zone

Pontic domain vegetation

Pontic vegetation Subpontic vegetation Pontic alpine zone

Mediterranean vegetation

Thermo-Mediterranean zone Meso-Mediterranean zone Supra-Mediterranean zone Oro-Mediterranean conifer zone Alti-Mediterranean zone

Pre-steppe and steppe vegetation of Anatolia

Steppe woodland Treeless steppes



ANNEX 6: Countrie	covered	by each of	the Conventions
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ANNEX 6: Countries covered by each of the Conventions

CORINE = Coordination of Information on the Environment

covers the 12 European Union Countries -

Belgium, Denmark, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, United Kingdom

PHARE = initially Poland and Hungary Assistance for Restructuring Economy, now encompasses -

Bulgaria, Czech Republic, Hungary, Poland, Romania, Slovak Republic

BERN CONVENTION = so far there are 29 contracting parties -

Austria, Belgium, Bulgaria, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, San Marino, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom -, and three non-member states - Burkino Faso, Romania and Senegal

BONN CONVENTION = the 12 EU countries plus: Argentina, Australia, Benin, Burkino Faso, Cameroon, Chile, Egypt, Finland, Ghana, Guinea, Hungary, India, Israel, Mali, Monaco, Morocco, Niger, Nigeria, Norway, Pakistan, Panama, Philippines, Saudi Arabia, Senegal, Somalia, South Africa, Sri Lanka, Sweden, Tunisia, Uruguay and Zaire.

There are also nine Signatories to the Convention:

Central African Republic, Chad, Côte d'Ivoire, Greece, Jamaica, Madagascar, Paraguay, Togo and Uganda.

24 member states of the Council of Europe:

Austria, Belgium, Bulgaria, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Liechtenstein, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, United Kingdom and three non-member states - Burkino Faso, Romania and Senegal.

3. CITES parties relevent to this project

Austria, Belgium, Bulgaria, Commonwealth of Independent States, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Norway, Poland, Portugal, Slovakia, Spain, Sweden, Switzerland, United Kingdom

4 UN-ECE

The European Red List of Globally Threatened Animals and Plants includes species occurring in the European member countries of the EU, including the whole territory of Turkey and the European part of "Russia". The eastern boundary runs along the eastern Ural Mountains, the Ural River, the Caspian Sea and the Kuma and Manych rivers.



ANNEX 7: Checklist of species for the CITES Convention



Daubentoniidae Cercopithecidae Thylacinidae Callithricidae Dasypodidae Dasyuridae Hylobatidae Lemuridae Indriidae Pongidac Cebidae Primates Edentata The symbol (t) placed against the name of a species or higher taxon indicates that the species concerned are protected in accordance with the International Whaling (b) as being all of the species included in a higher taxon or designated part thereof. 4. An asterisk (*) placed against the name of a species or higher taxon indicates taxon are included in Appendix II and that these populations, sub-species or species 6. The symbol (4) followed by a number placed against the name of a species 3. Other references to taxa higher than species are for the purpores of information that one or more geographically separate populations, sub-species or species of that 5. The symbol (-) followed by a number placed against the name of a species or higher taxon indicates the exclusion from that species or taxon of designated denotes that only a designated geographically separate population or sub-species of that species is included in this Appendix, as follows: 2. The abbreviation "spp." is used to denote all species of a higher taxon. geographically separate populations, sub-species or species as follows: Caloprymuus campestris Wyulda squamicawlata 1. Species included in this Appendix are referred to: Perameles bougainville Lagostrophus fasciatus Lagorchestes hirsutus Onychogalea frenata Lasiorhinus gillespiei Chorropus ecandatus Berrongia penicillata Burramy's parvus Macropus parma Macrotis lagotis MAMMALIA APPENDIX FALINA M. leucura O. lunata B. lesueur B. tropica +201 Itahan population only (a) by the name of the species; or Australian population Commission's schedule of 1972. are excluded from Appendix I. -101 Lemur catta or classification only. Interpretation: Macropodidae **Phalanger**idac Burramyidae Peramelidae Vombatidae Marsupialia

Priodontes giganteus (=maximus) Leontopithecus (Leontideus) spp. Daubentonia madagascariensis Cercocehus galeritus galeritus Myrmecobius fasciatus rufus Pongo pygmaeus pygamaeus Colobus badius rufomitratus Symphalangus syndactylus Sminthopsis psammophila Alouatta palliata (villosa) Thylacinus cynocephalus Areles geoffroyi frontatus Brachyfeles arachnoides Antechinomys laniger Planigale tenuirostris Chiropotes albinasus Lemur spp. -- 101 Pygathiiv nemaeus Cheirogaleus spp. Callimico goeldii A. R. panamensis Propithecus spp. Saimiri oerstedii Hapalemur spp. S. longicaudata P. subtilissima Lepilemur spp. Mirocebus spp. Macaca silenus Nasolis lorvatus Simias concolor Allocebus spp. Hylobates spp. Presbytis geei Gorilla gorilla Cacajao spp. Phaner spp. C. b. kirkii P. cntellus Avahi spp. P. pileatus P. p. abelii 'ndri spp. 21

Hyaena brunnea Felis planiceps	F. nigripes F. concolor coryi F. c. costaricensis F. c. cougar	F. temmincki Felis bengalensis bengalensis F. yagouaroundi cacomitli F. y. fossata	F. y. panamensis F. y. panamensis F. y. toltica	F. p. muis meanas F. p. muis meanas F. wiedii nicaraguae F. w. salvinia F. igrina oncilla F. jacobiaa F. jacobiaa F. (Lynx) rufa escuinapae F. pacqus	P. unica P. onca Acinonyx inbatus		Monachus spp. Mirompu angusti rostris	Elephas maximus	Dugong dugon [®] 102	Trichechus manatus T. inunguis		Equus przewalski i E. hemiomus hemiomus E. h. khur E. zebro zebra	Tapirus pinchaque T. hairdii T. indicus	Rhinaceros unicornis R. sondaicus Dider mocerus sumatrensis Ceratotherium simum cottoni	23
Hyaenidae Felidae						Pinnipedia	Phocidae	Proboscides Elephantidae	Sirenia Dugongidae	Trichechidae	Perissodactylia	Equidae	Tapiridae	Rhinocerotidae	
Manis tenmincki	Romerolagus diazi Caprolagus hispidus	Cynomys mexicanus	Castor fiber birulaia Castor canadensis mexicanus	Lyzomys pedunculatus Leporillus conditor Pseudomys novaehollandiae P paccomis P fumens P fumens P fedit P fedit P fedit Notomys aquilo	Chinchilla brevicandata boliviana	Plutanista gangetica	Exchrichtius robustus (glaucus)†	Balaenoptera musculus† Meguptera novaeangliae†	Balaena mysticetus† Eubalaena spp.	Cans lupus monstrabilis Vulpes velov hebes	Priomedon pardicolor	Ursus omericanus emmonsis U. arctos pruinosus U. arctos® +201 U. a. nelsoni	Mustelo nigripes Lutro longicandis (platensis annectens) L. Jelina	L. provocax Pterenua brasiliensis Aonyx microdon Enhydra lutris nereis	z
Pholidota Manidac	Lagomorpha Leporidae	Rodentia Sciuridae	Castoridae	Muridae	Chinchillidae	Cetacea Platanistidae	Eschrichtidae	Balaenopteridae	Balaenidae Cominora	Canidac	Viverridae	Ursidae	Mustelidae		

	Diomedea albatrus		Sula abbotti	Fregata andrewsi	Ciconia ciconia boyciana	Nipponia nippon	Anas aucklandica nesiotis	Anas laysanensis	Anas diazi Cairina scutulata	Knodonessa carpophyllacea Branta canadensis leucopareia Branta sandvicensis		Vultur gryphus . Gymnogyps californianus	Pithecophaga jefferyi	Harpia harpyja Haliaetus I. leucocephalus	Haliaetus heliaca adalberti Haliaetus albicilla groenlandicus	Falco peregrinus anatum	Falco peregrinus tundrius Falco peregrinus peregrinus Falco peregrinus babylonicus	Macrocephalon maleo	Grax blumenbachii Pipile p. pipile Pipile sixulinaa	Mitu mitu mitu Oreophasis derbianus	Tympanuchus cupido attwateri	Colinus virginianus ridgwayi	годоран Булы Тедоран савол	25	
Procellariiformes	Diomedcidae	Pelecaniformes	Sulidae	Fregatidae Ciconiiformes	Ciconiidae	Threskiornithidae	Anatidae				Falconiformes	Cathartidae	Accipitridae			Falconidae		. Galliformes Megapodiidae	Cracidae		Tetraonidae	Phasianidae			
	Sus salvanius Bahyrousa babyrussa	Vicugna vicugna	Camelus bactrianus	Moschus moschiferus moschiferus Axis (Hyelaphus) porcinus annamiticus A. (Hyelaphus) calamianensis A. (Hyelaphus) kuhii	Cervus duvanceli C. eldi	C. elapius hanglu Hippocamelus bisulcus H. antisiensis	Blastoceros dichotomus Ostoceros bezoarticus Dichorario	ruan buan	Antiocapia americana sonoriensis A. a. peninsularis	Bubalus (Anoa) mindorensis B. (Anoa) depressicornis B. (Anoa) quarlesi	Bos gaurus B. (grunniens) mutus	Novibes (Bos) sauvelt Bison bison athabascar Weien Letter	Robus leche Hippotragus niger variani	Oryx leucoryx Damaliscus dorcas dorcas	Saiga tatarica mongolica Nemorhaedus goral	Capricornis sumatraensis Runicama runicama ornata	Capa folconeri jerdoni C. f. megaceros C. f. chiltanensis	Ovis orentatis ophon O. ammon hodgsoni O. vignei		AVES	Tinamus solitarius		Podilymbus gigas	*	
Artiodactyla	Suidae	Camelidae		Cervidae				Ambilonamidae		Bovidae										Themifornes	Tinamidae	Podicipediformes	Podicipedidae		

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Psittacidae continued

Tragopan melanocephalus
Lophophorus scialeri
Lophophorus singelaris
Lophophorus impejanus
Crossopilon mantchuricum
Crossopilon rossopilon
Lophura swinhoii
Lophura swinhoii
Symaticus ellioti
Syrmaticus ellioti
Syrmaticus mikado
Syrmaticus mikado
Syrmaticus mikado
Tertaogallus tibetanus
Tertaogallus caspius

Cyrtonyx montezumae merriami

Grafformes

Gruidae

Grus japonensis
Grus leuogeramus
Grus americana
Grus canadensis pulla
Grus canadensis resiotes
Grus nigricollis
Grus vigricollis
Grus vigricollis

Tricholimnas sylvestris

Rhynochetos juhatus

Rhynochetidae

Otididae

Rallidae

Eupodotis bengalensıs

Numenius borealis Tringa guttifer

> Charadriiformes Scolopacidae

Larus relictus

Larus relictus

Ducula mindorensis

Columbiformes
Columbidae
Columbidae
Psittaciformes
Psittacidae

Laridae

Strigops habroptilus
Rhynchopsitia pacityrhyncha
Amazona teoceephala
Amazona vitata
Amazona guildingii
Amazona teoceephala
Amazona rhodocovylha
Amazona petre i pere i

Pyrthura cruentata
Anodorhynchus glaucus
Anodorhynchus glaucus
Cyanopsitta spixii
Pionopsitta spixii
Pionopsitta pileata
Aratinga guaruba
Pesphotus pulcherrimus
Pesphotus pulcherrimus
Neophema chrysopater
Neophema splendida
Cyanoramphus novaezelandiae
Cyanoramphus auriceps forbesi
Cyanotampus auriceps forbesi
Psittacus erithacus printegs

Ramphodon dohrnii

Trogoniformes

Trogonidae

Strigiformes Strigidae

Frochilidae

Apodiformes

Pharomachrus mocinno mocinno Pharomachrus mocinno costaricensis

Otus gurneyi

Rhinoplax vigil

Bucerotidae

Piciformes Picidae

Coraciiformes

Dryocopus javensis richardsii

Dryocopus javensis richardsu Campephilus imperialis

Passeriformes

Cotingidae

Cotinga maculata Xipholena atro-purpurea Pitta kachi Atrichornis elamosa

> Atrichomithidae Muscicapidae

Pittidae

Picathartes gymnocephalus
Picathartes oreas
Psophodes nigrogularis
Amytomis goyderi
Dasyornis brachypterus longivostris

Dasyornis broadbenri littoralis Leucopsar rothschildi Meliphaga cassidis

> Meliphagidae Zosteropidae

Sturnidae

Fringillidae

Zosterops albogularis
Spinus cucullatus

27

Amazona vinacea

Lissemys punctata punctata Tsionyx ater Tsionex ripsicone	trony, ngricus Trionyx gangeticus Trionyx hurum	Pseudemydura umbrina	Varanus komodoensis Varanus flavescens Varanus henolemis	Variants griseus	Epicrates inornatus inornatus Epicrates substavus Python molurus molurus	Sphenodon punctatus PISCES	Acipenser brevitostrum Acipenser oxyrhynchus	Scieropoges formosus	Coregonus alpenae	Chasmistes cujus	Probarbus jullieni	Pangasianodon gigas	Stizostedion vitreum glaucum MOLLUSCA	Conradilla coelata Dromus dromas Epioblasma (= Dysnomia) florentina curtisi Epioblasma (= Dysnomia) florentina florentina	Epioblasma (= Dysnomia) sampsoni Epioblasma (= Dysnomia) sulcata perobliqua	29	
Trionychidae		Chelidae	Lacertilia Varanidae		Serpentes Boidae	Rhynchocephalia Sphenodoniidae	Acipenseriformes Acipenseridae	Osteoglossidae Osteoglossidae	Salmonidae Salmonidae	Cyprinformes Catostomidae	Cyprinidae	Siluriformes Schilbeidae	Percifornes Percidae	Natado ida Unionidae			
АМРНІВІА	Andrias (= Megalobatrachus) davidianus japonicus Andrias (= Megalobatrachus) davidianus davidianus		Bufo superciliaris Bufo periglenes Nectophrynoides spp.	Atelopus varius zeteki	REPTILIA	Alligator mississippiensis Alligator sinensis Melanosuchus niger Caiman crocodilas apaporiensis Caiman lativostris	Tomistoma schlegelii Osteolaemus tetraspis Osteolaemus tetraspis osborni	Crocodylus cataphractus Crocodylus siamensis Crocodylus palataris palastris Crocodylus palataris palastris	Crocodylus noveguineae mindorensis Crocodylus intermedius Crocodylus rhombifer	Crocodylus moreletti Crocodylus miloticus	Gavialis gangeticus	Batagur baska	- Damonia) hamiltonii Vicoria) tricarinata terta uika	Geochelone (= Testudo) elephantopus Geochelone (= Testudo) geometrica Geochelone (= Testudo) radiata Geochelone (= Testudo) yniphora	Eretmochelys imbricata imbricata Lepidochelys kempii	28	
11.444	Orogena Cryptobranchidae	;	Sallentia Bufonidae	Atelopodidae	, and the second	Crocooying Alligatoridae	Crocodylidae				Gavialidae	Testudinata Emydidae		Testudinidae	Cheloniidae		

	Melastomataceae
Epioblasma (=Dysnomia) torulosa gubernaculum	
Epioblasma (= Dysnomia) torulosa torulosa	Meliaceae
Epioblasma (= Dysnomia) turgidula	
Epioblasma (=Dysnomia) walkeri	
Fusconaia cuneolus	Moraceae
Fusconaia edgariana	
Lampsilis higginsi	Orchidaceae
Lampsilis orbiculata orbiculata	
Lampsilis satura	
Lampsilis virescens	
Plethobasis cicatricosus	
Plethobasis cooperianus	
Pleurobema plenum	
Potamilus (= Proptera) capax	
Quadrula intermedia	Pinaceae
Quadrula sparsa	
Toxolasma (=Carunculina) cylindrella	
Unio (Megalonaias/?)) nickliniana	Podocarpaceae
Unio (Lampsilis/?f) tampicoensis tecomatensis	
Villosa (= Micromya) trabalis	
	roicicae

FLORA

Araceae Alocasia sunderiana Alocasia zebrina	Caryocaraceae Caryocur costaricense	Caryophyllaceae Gymnocarpos przewalskii Melandrium mongolicum Silene mongolicu Stellaria pulvanata
ана	suss	zenalskii Rolicum u

Pilgerodendr	Enceoladara
Cupressaceae	Cycadaceae

Pilgerodendran uviferum	Encephalaros sop. Microcycas calocoma Stangeria criopus
saceae	Cene

Juglandacese Humirlaceae

Leguminosae

Liliaceae

Prepusa hnokeriana

Gentlanaceae

Aloe albida	Aloe pillansii	Aloe polyphylla	Aloe thorncroftii	Aloe woesii

8

faceae Lavoisiera itambana	Guarea longipetiola Tachigalia versicolor	Batocarpus costaricense	e Cattleya jongheana Cattleya skimeri Cattleya trianae Didicisa cuminghamii Laelia lobata Lycaste virginalis var. alba Peristeria clata	Abies guatamalensis Abies nebrodensis	eae Podocarpus costalis Podocarpus parlatorei	Orothammus zeyheri Protea eelorata	Balmea stormae
Melastomataceae	Meliaceae	Moraceae	Orchidaceae	Pinaceae	Podocarpaceae	Proteaceae	Rubiaceae

Welwitschio bainesii Celtis actnensis

Welwitschiaceae

Ulmaceae Taxaceae

Fitzrova cupressoides

Saxifragaceae (Grossulariaceae) Ribes sardoum

APPENDIX II

1. Species included in this Appendix are referred to: Interpretation:

- (a) by the name of the species; or
- (b) as being all of the species included in a higher taxon or designated part thereof.
- 2. The abbreviation "spp." is used to denote all the species of a higher taxon,
- Other references to taxa higher than species are for the purposes of information or classification only.
- 4. An asterisk (*) placed against the name of a species or higher taxon indicates that one or more geographically separate populations, sub-species or species of that taxon are included in Appendix I and that these populations, sub-species or species are excluded from Appendix II.
- 5. The symbol (‡) followed by a number placed against the name of a species or higher taxon designates parts or derivatives which are specified in relation thereto
 - for the purposes of the present Convention as follows: # designates root

 - 12 designates timber 13 designates trunks
- or higher taxon indicates the exclusion from that species or taxon of designated geographically separate populations, sub-species, species or groups of species as The symbol (--) followed by a number placed against the name of a species ý
 - follows:
- -101 Species which are not succulents

Dipordomys phillipsii phillipsii

Heteromyidae

Rodentia

Sciuridae

Nesolagus netscheri

agomorpha Leporidae Castor canadensis repentinus

Ondorra zibethicus bernardi

Canis lupus pallipes

Castor canadensis frondator

Castoridae

Cricetidae

Canidae

Lariscus hosei

Ratufa spp.

- or higher taxon denotes that only designated geographically separate populations, sub-species or species of that species or taxon are included in this Appendix as follows: 7. The symbol (4) followed by a number placed against the name of a species
 - All North American sub-species New Zealand species

 - All species of the family in the Americas + 207 + + 203 + 204 + 204
 - Australian population

MAMMALIA FAUNA

Macropodidae Marsapialia

Dendrologus inustus Dendrologus ursinus

Erinaceus frontalis

Ursus (Thalarctos) maritimus

Ursidae

Helarcios malayamus

Ailurus fulgens

rocyonidae Mustelidae

/iveridae

Ursus arctos + 201

Chrysocyon brachyurus Canis lupus irremotus Canis lupus crassodon

Cuon alpinus

Martes americana atrata

Erinaceidae

Insectivora

Primates

Lemuridae

Lorisidae

Cebidae

Lemur catta

Nycticebus coucang Loris tardigradus Cebus capucinus

32

Colobus badius gordonorum Macaca sylvanus Colobus verus

Cercopithecidae

Rhinopithecus roxellanae

Presbytis johnii

Pan troglodytes

Pongidae

Pan paniscus

Tamandua tetradactyla chapadensis

Bradypus boliviensis

Bradypodidae

Manis crassicaudata

Manidae

Pholidota

Manis pentadactyla

Manis javanica

Myrmecophaga tridactyla

Edentsta Myrmecophagidae

Felis colocolo pajeros Felis colocolo crespoi

Felis yagouaroundi. Helogale derbianus

Felidae

Cynogale bennetti Prionodon linsang

onlensis ensis ca d araccal sirca (= amurensis)	ralis pagoensis ppii nsendi			204	ensis				iis	trianus :s	ana mexicana	cola th tus ni
Felis colocolo budini Felis concolor missoulensis Felis concolor missoulensis Felis concolor azteca Felis yerval Felis yerval Felis wiedal* Felis wiedal* Felis pordalis* Felis quandis* Felis quandis* Felis quandis* Felis quandis* Felis quandis* Felis quandis*	Arctocephalus australis Arctocephalus galapagoensis Arctocephalus philippii Arctocephalus townsendi	Mirounga australis Mirounga leonina	Orycieropus afer	Dugung dugon* +204	Trichechus senegalensis	I quas hemionus	Tapirus terrestris	Diceros bicornis	Choeropus liberieusis	Cervus elaphus bactrianus Pudu mephistophiles	Antilocapra americana mexicana	Cephulophus monicola Oryx (tao) dammah Addax nasonaculatus Pantholops hodęsoni Capra Jaloneri* Ovis ammon* Ovis canadensis
Felidae continued	Pinnipedia Otariidae	Phocidae	Tubulidentata Orycteropidae	Sirenia Dugongidae	Trichechidae	Perissodactyla Equidae	Tapiridae	Rhinocerotidae	Artiodactyla Hippopotamidae	Cervidae	Antilocapridae	Bovidae

Sphenisciformes Spheniscidac Sphenis

Rheiformes Rheidae

/ES

cus demersus

Pterocnemia pennata garleppi Pterocnemia pennata pennata Rhea americana albescens

Rhynchotus rufescens rufescens Rhynchotus rufescens pallescens Rhynchotus rufescens maculicollis

Tinamiformes Tinamidae

Ciconis nigra

Ciconiiformes

Ciconiidae

Threskiornithidae

Phoenicopteridae

Phoenicopterus ruber chilensis Phoenicoparrus andinus Phoenicoparrus jamesi Platalea leucorodia Geronticus calvus

Pelecanus crispus

Pelecaniformes Pelecanidae

Anseriformes Anatidae

Ams ancklandica aucklandica Anas ancklandica chlorotis Anser albifrons gambelli Sarkidiornis melanotos Dend ocygna arborea Anas bernieri

Cygnus bewickii jankowskii Cygnus melancoryphus Coscuroba coscoroba

Branta ruficollis

Gypartus barbatus meridionalis Aquila chrysuetos

Falconiformes Accipitridae Spp.*

Falcourdae

Megapodius freycinet nicobariensis Megapodius freycinet abbottii

Galliformes Megapodiidae

Tetraonidae

Phasianidae

Tympanuchus cupido pinnatus

Francolinus ochropectus Francolinus swierstrai Catreus wallichii

Phasianidae continued		Piciformes	
Filesian Car Commercial	Polyplectron malacense	Picidae	Picus squamatus flavirostris
	Polyplectron germaini Polyplectron hicologoum		
	Colluc someratii	Passerifornes	
	Arangons orons	Cotingidae	Runicola runicola
	Ithaginus cruentus		Rupicola peruviana
	Cyrionyx montezumae montezumae	10 to	
	Cyrionyx moniezumae mearnsi	Fillidae	ГИЛ Окаспуига путрћа
Gruiformes		Hirundinidae	Pseudochelidon sirintarae
Gruidae	Balearica regulorum Grus canadensis pratensis	Paradisaeidae	Spp.
Rallidae	Gallirallus australis hectori	Muscicapidae	Muscicapa ruecki
Otididae	Chlamydotis undulata Choriotis nigriceps Otis tord 2	Fringillidae	Spinus yarrellii
			AMPHIBIA
Charadrilformes Scolopacidae	Numenius tenuirostris Numenius minutus	Urodela Ambystomidae	Ambystoma mexicanum Ambystoma dunerillii
Laridae	Larus brunneicephalus		Ambystoma lermaensis
Columbiformes Columbidae	Gallicolumba luzonica Goura cristata Goura scheepmakeri	Salientia Bufonidae	Bufa retiformis
	Goinu victoria Calvenas nicobarica pelewensis	:	REPTILIA
Psittacifornes		Crocodylis Alligatoridae	Caiman erocodilus erocodilus
Psittacidae	Coracopsis nigra barklyi Prosopeia personata		Caiman crocodilus yacare Caiman crocodilus fuscus (chiapasius)
	Eunymphicus cornutus Cyanovamphus unicolor		Paleosuchus palpebrosus Paleosuchus trigonatus
	Cyanoramphus novaezelandiae Cyanoramphus malherbi	Crocodylidae	Crocodylus johnsoni
	Poicephalus robustus Tanygnathus luzomiensis Frobosciger aterrimus		Crocodylus novaeguineue novaeguineae Crocodylus porosus Crocodylus acutus
Cuculiformes Musophagidae	Turaco corythaix Gallirex porphyreolophus	Testudinata Emydidac	Clemmys muhlenbergi
Strigiformes Strigidae	Otus nudipes newtoni	Testudinidae	Chersine spp. Geochelone spp. Gopherus spp.
Coraciiformes Buccrotidae	Buceras rhinoceros rhinoceros Buceros bicornis Buceros hydrocovax hydrocorax Aceros norcondomi		Homopus spp. Kinitys spp. Malacocherus spp. Pyxis spp. Testudo spp.•
	36		37

Cynolebias constanciae Cynolebias marmoratus Cynolebias minimus Cynolebias sopleacens Cynolebias sopleacens	Xiphophorus couchianus	Latimeria chalumnae	Neoceratodus forsteri	MOLLUSCA Cyprogenia aberti	Eproblasma (= Dysnomia) torulosa rangiana Fusconaisa subrotunda Lampsilis brevicula Lexingtonia dolabelloides Pleorobema clava	Papustyla (=Papuina) pulcherrima Paraphanta 8pp. +202	Coohuiltx hubbsi Cochliopina milleri Durangonella cochuilae Mexipyrgus carranzae Mexipyrgus escobedae Mexipyrgus escobedae	Mexipyrgus mojarralis Mexipyrgus multilineatus Mexithauma quadripaludium Nymphophilus minckleyi Paludiscala caramba	INSECTA Parnassius apollo apollo	FLORA Pachypodium spp.	Panax quinquefolium ‡1 Araucaria araucana ‡2 39
Atherhiformes Cyprinodontidae	Poeciliidae	Coelacanthiformes Coelacanthidae	Ceratodifornes Ceratodidae	Naiadokta Unionidae		Stylommatophora Camaenidae Paraphanidae	Prosobranchia Hydrobiidae		Lepidoptera Papilionidae	Аросупаскае	Arabiaceae Arabcariaceae
Caretta caretta Chelonia mydas Chelonia depressa Eretmochelys imbricata bissa Lepidochelys olivacca	Dermochelys coriacea	Podocnemis spp.	Cnemidophorus hyperythrus	Conolophus pallidus Cololophus subcristatus Amblyrhynchus cristatus Plrynosoma coronatum blaiwillei	Heloderma suspectum Heloderma horridum Varanus spp.*	Epicrates cenchris Eunectes notaen Constrictor constricto	Python spp.• Cyclogras gigos Cyclogras gigos Feeudoboa cloria Elachistodon wester manni Thamnophis elegans hamnondi	PISCES Acipenser fulvescons Acipenser sturio	Arapaima gigas	Stenodus leucichthys leucichthys Solmo chrysogaster	Plagopterus orgentissimus Prychocheilus lucius 38
Cheloniidae	Dermochelidae	Pelomedusidae	Lacertilia Teiidae	Iguanidae	Helodermatidae Varanidae	Serpentes Boidae	Colubridae	Acipenseriformes Acipenseridae	Ostevgloss iformes Osteoglossida e	Salmoniformes Salmonidae	Cypriniformes Cyprinidae

Acipenseriformes Acipenseridae

Salmoniformes Salmonidae

Cypriniformes Cyprinidae

Serpentes Boidac

Meliaceae Swietenia humilis ‡2

Orchidaceae Spp.*

Palmae Arenga ipot

Aloe spp.

Liliaceae

Palmae Arenga ipot Phornix hancana var. philippinensis Zalacca clemensiano Portulacaccae Anacampseros spp.

Primulaceae Cyclamen spp.

Solanaceae Solanum sylvestris
Sterculiaceae Basiloxylon excelu

Sterculiaceae Basiloxylon excetsum \$2
Verbenaceae Caryopteris mongolica
Zygophyllaceae Guaiacum sanctum \$2

[Appendix III: sec Article II, paragraph 3, and Article XVI.]



ANNEX 8: Checklist of species for the Bonn Convention



APPENDIX I AND APPENDIX II OF THE CONVENTION ON THE CONSERVATION OF MIGRATORY SPECIES OF WILD ANIMALS (CMS)

(as amended by the Conference of the Parties in 1985, 1988 and 1991)

APPENDIX I

Interpretation

- 1. Migratory species included in this Appendix are referred to:
 - a) by the name of the species or subspecies; or
 - b) as being all of the migratory species included in a higher taxon or designated part thereof.
- 2. Other references to taxa higher than species are for the purposes of information or classification only.
- 3. The abbreviation "(s.l.)" is used to denote that the scientific name is used in its extended meaning.
- 4. An asterisk (*) placed against the name of a species indicates that the species, or a separate population of that species, or a higher taxon which includes that species is included in Appendix II.

MAMMALIA

CHIROPTERA

Molossidae Tadarida brasiliensis

PRIMATES

Pongidae Gorilla gorilla beringei

CETACEA

Balaenopteridae Balaenoptera musculus

Megaptera novaeangliae

Balaenidae Balaena mysticetus

Eubalaena glacialis \ 1/ Eubalaena australis /

CARNIVORA

Felidae Panthera uncia

PINNIPEDIA

Phocidae Monachus monachus *

PERISSODACTYLA

Equidae Equus grevyi

ARTIODACTYLA

Camelidae Vicugna * (except Peruvian populations) 2/

Cervidae Cervus elaphus barbarus

Bovidae Bos sauveli
Bos grunniens

Addax nasomaculatus Gazella cuvieri Gazella dama

Gazella dorcas (only Northwest African populations)

Gazella leptoceros

^{1/} Formerly listed as Eubalaena glacialis (s.l.)

^{2/} Formerly listed as Lama vicugna * (except Peruvian populations)

AVES

PROCELLARIIFORMES

Diomedeidae Diomedea albatrus
Procellariidae Pterodroma cahow
Pterodroma phaeopygia

PELECANIFORMES

Pelecanidae Pelecanus crispus *

Pelecanus onocrotalus (only Palearctic populations)

CICONIIFORMES

Ardeidae Egretta eulophotes
Ciconiidae Ciconia boyciana
Threskiornithidae Geronticus eremita

ANSERIFORMES

Anatidae Chloephaga rubidiceps *

FALCONIFORMES

Accipitridae Haliaeetus albicilla *
Haliaeetus pelagicus *

GRUIFORMES

Gruidae Grus japonensis *

Grus leucogeranus *
Grus nigricollis *

Otididae Chlamydotis undulata * (only Northwest African populations)

CHARADRIIFORMES

Scolopacidae Numenius borealis *

Numenius tenuirostris *

Laridae Larus audouinii

Larus leucophthalmus Larus relictus

Larus saundersi

Alcidae Synthliboramphus wumizusume

PASSERIFORMES

Parulidae Dendroica kirtlandii Fringillidae Serinus syriacus

REPTILIA

TESTUDINATA

Cheloniidae Chelonia mydas *

Caretta caretta *

Eretmochelys imbricata *
Lepidochelys kempii *
Lepidochelys olivacea *

Dermochelyidae Dermochelys coriacea *

Pelomedusidae Podocnemis expansa * (only Upper Amazon populations)

CROCODYLIA

Gavialidae Gavialis gangeticus

PISCES

SILURIFORMES

Schilbeidae Pangasianodon gigas

APPENDIX II

Interpretation

- 1. Migratory species included in this Appendix are referred to:
 - a) by the mame of the species or subspecies; or
 - b) as being all of the migratory species included in a higher taxon or designated part thereof.

Unless otherwise indicated, where reference is made to a taxon higher than species, it is understood that all the migratory species within that taxon could significantly benefit from the conclusion of AGREEMENTS.

- 2. The abbreviation "spp." following the name of a Family or Genus is used to denote all migratory species within that Family or Genus.
- 3. Other references to taxa higher than species are for the purposes of information or classification only.
- 4. The abbreviation "(s.l.)" is used to indicate that the scientific name is used in its extended meaning.
- 5. An asterisk (*) placed against the name of a species or higher taxon indicates that the species, or a separate population of that species, or one or more species included in that higher taxon is included in Appendix I.

MAMMALIA

CITID	OPTEDA	
CHIK	OPTERA	

Rhinolophidae R. spp. (only European populations)
Vespertilionidae V. spp. (only European populations)

CETACEA

Platanistidae Platanista gangetica
Pontoporiidae Pontoporia blainvillei
Iniidae Inia geoffrensis
Monodontidae Delphinapterus leucas
Monodon monoceros

Phocoenidae Phocoena phocoena (North and Baltic Sea, western North Atlantic, and

Black Sea populations)
Neophocaena phocaenoides

Phocoenoides dalli

Delphinidae Sousa chinensis

Sousa teuszii Sotalia fluviatilis

Lagenorhynchus albirostris (only North and Baltic Sea populations)
Lagenorhynchus acutus (only North and Baltic Sea populations)

Lagenorhynchus australis

Grampus griseus (only North and Baltic Sea populations)

Tursiops truncatus (North and Baltic Sea, western Mediterranean, and

Black Sea populations)

Stenella attenuata (eastern tropical Pacific population)
Stenella longirostris (eastern tropical Pacific populations)

Stenella coeruleoalba (eastern tropical Pacific and western Mediterranean populations)

Delphinus delphis (North and Baltic Sea, western Mediterranean, Black

Sea and eastern tropical Pacific populations)

Orcaella brevirostris

Cephalorhynchus commersonii (South American population)

Cephalorhynchus heavisidii

Delphinidae Orcinus orca (eastern North Atlantic and eastern North Pacific

populations)

Globicephala melas (only North and Baltic Sea populations) 3/

Ziphiidae Berardius bairdii

Hyperoodon ampullatus

PINNIPEDIA

Phocidae Phoca vitulina (only Baltic and Wadden Sea populations)

Halichoerus grypus (only Baltic Sea populations)

Monachus monachus *

PROBOSCIDEA

Elephantidae Loxodonta africana

SIRENIA

Dugongidae Dugong dugon

ARTIODACTYLA

Camelidae Vicugna vicugna * 4/

Bovidae Oryx dammah

Gazella gazella (only Asian populations)

AVES

PELECANIFORMES

Pelecanidae Pelecanus crispus *

CICONIIFORMES

Ciconiidae Ciconia ciconia

Threskiornithidae Ciconia nigra
Platalea leucorodia
Plegadis falcinellus

Phoenicopteridae Ph. spp.

ANSERIFORMES

Anatidae A. spp. *

FALCONIFORMES

Cathartidae C. spp.

Pandionidae Pandion haliaetus

Accipitridae A. spp. *
Falconidae F. spp.

GALLIFORMES

Phasianidae Cotumix cotumix cotumix

GRUIFORMES

Gruidae Grus spp. *

Anthropoides virgo

Otididae Chlamydotis undulata * (only Asian populations)

Otis tarda

^{3/} Formerly listed as Globicephala melaena (only North and Baltic Sea populations)
4/ Formerly listed as Lama vicugna *

CHARADRIIFORMES

Recurvirostridae R. spp. Phalaropodidae P. spp.

Burhinidae Burhinus oedicnemus
Glareolidae Glareola pratincola
Glareola nordmanni

Charadriidae C. spp. Scolopacidae S. spp. *

Laridae Stema dougallii (Atlantic population)

CORACIIFORMES

Meropidae Merops apiaster
Coraciidae Coracias garrulus

PASSERIFORMES

Muscicapidae M. (s.l.) spp.

REPTILIA

TESTUDINATA

Cheloniidae C. spp. * Dermochelyidae D. spp. *

Pelomedusidae Podocnemis expansa *

CROCODYLIA

Crocodylidae Crocodylus porosus

PISCES

ACIPENSERIFORMES

Acipenseridae Acipenser fulvescens

INSECTA

LEPIDOPTERA

Danaidae Danaus plexippus



ANNEX 9: Checklist of species for the Bern Convention



Council of Europe

Conseil de l'Europe * * *

* *

* *

Strasbourg, 2 July 1993 [S:\TPVS93\TPVS16A.93] T-PVS (93) 16

CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE AND NATURAL HABITATS

CONVENTION RELATIVE A LA CONSERVATION DE LA VIE SAUVAGE ET DU MILIEU NATUREL DE L'EUROPE

APPENDICES TO THE CONVENTION ANNEXES A LA CONVENTION

Secretariat Memorandum , prepared by the Directorate of Environment and Local Authorities

Note du Secrétariat Général établie par la Direction de l'Environnement et des Pouvoirs Locaux

AN 6887

APPENDIX VANNEXE I

STRICTLY PROTECTED FLORA SPECIES ESPECES DE FLORE STRICTEMENT PROTEGEES

PTERIDOPHYTA

ASPLENIACEAE

Asplenium hemionitis L. Asplenium jahandiezii (Litard.)Rouy

BLECHNACEAE

Woodwardia radicans (L.) Sm.

DICKSONIACEAE

Culcita macrocarpa C.Presl

DRYOPTERIDACEAE

Dryopteris corleyi Fraser-Jenk.
Polystichum drepanum (Swartz) C.Presl

HYMENOPHYLLACEAE

Hymenophyllum maderensis Trichomanes speciosum Willd.

ISOETACEAE

Isoetes azorica Durieu ex Milde Isoetes boryana Durieu Isoetes malinverniana Ces. & De Not.

MARSILEACEAE

Marsilea azorica Launert Marsilea batardae Launert Marsilea quadrifolia L. Marsilea strigosa Willd. Pilularia minuta Durieu ex.Braun

OPHIOGLOSSACEAE

Botrychium simplex Hitche.
Ophioglossum polyphyllum A.Braun

SALVINIACEAE

Salvinia natans (L.) All.

GYMNOSPINACEAE

Abies nebrodensis (Lojac.) Mattei

ANGIOSPERMAE

AGAVACEAE

Dracaena draco (L.) L.

ALISMATACEAE

Alisma wahlenbergii (O.R.Holmb.) Juz. Caldesia parnassifolia (L.) Parl. Luronium natans (L.) Raf.

AMARYLLIDACEAE

Leucojum nicaeense Ard. Narcissus longispathus Pugsley Narcissus nevadensis Pugsley Narcissus scaberulus Henriq. Narcissus triandrus L. Narcissus viridiflorus Schousboe Sternbergia candida B.Mathew & Baytop

APOCYNACEAE

Rhazva orientalis (Decaisne) A.DC.

ARACEAE

Arum purpureospathum Boyce

ARISTOLOCHIACEAE

Aristolochia samsunensis Davis

ASCLEPLADACEAE

Caralluma burchardii N.E.Brown Ceropegia chrysantha Svent.

BERBERIDACEAE

Berberis maderensis Lowe

BORAGINACEAE

Alkanna pinardii Boiss.
Anchusa crispa Viv. (inclu. A. litoreae)
Echium gentianoides Webb ex Coincy
Lithodora nitida (H.Ern) R.Fernandes
Myosotis azorica H.C.Watson
Myosotis rehsteineri Wartm.
Omphalodes kuzinskyana Willk.
Omphalodes littoralis Lehm.
Onosma halophilum Boiss. & Heldr.
Onosma proponticum Aznav.
Onosma troodi Kotschy
Solenanthus albanicus (Degen et al.)
Degen & Baldacci
Symphytum cycladense Pawl.

CAMPANULACEAE

Asyneuma giganteum (Boiss.) Bornm.
Azorina vidalii (H.C.Watson) Feer
Campanula damboldtiana Davis
Campanula lycica Sorger & Kit Tan
Campanula morettiana Reichenb.
Campanula sabatia De Not.
Jasione lusitanica A.DC.
Musschia aurea (L.f.) DC.
Musschia wollastonii Lowe
Physoplexis comosa (L.) Schur
Trachelium asperuloides Boiss. & Orph.

CAPRIFOLIACEAE

Sambucus palmensis Link

CARYOPHYLLACEAE

Arenaria nevadensis Boiss. & Reuter Arenaria provincialis Chater & Halliday

Dianthus rupicola Biv. Gypsophila papillosa P.Porta Herniaria algarvica Chaudri Herniaria maritima Link Moehringia fontqueri Pau Moehringia tommasinii Marches. Petrocoptis grandiflora Rothm. Petrocoptis montsicciana O.Bolos Rivas Mart. Petrocoptis pseudoviscosa Fernandez Casas Saponaria halophila Hedge & Hub.-Mor. Silene furcata Raf. subsp. angustiflora (Rupr.) Walters Silene haussknechtii Heldr. ex Hausskn. Silene hifacensis Rouy ex Willk. Silene holzmannii Heldr, ex Boiss. Silene mariana Pau Silene orphanidis Boiss. Silene pompeiopolitana Gay ex Boiss. Silene rothmaleri Pinto da Silva Silene salsuginea Hub.-Mor. Silene sangaria Coode & Cullen Silene velutina Pourret ex Loisel.

CHENOPODIACEAE

Beta adanensis Pamuk. apud Aellen Beta trojana Pamuk, apud Aellen Kalidiopsis wagenitzii Aellen Kochia saxicola Guss. Microcnemum coralloides (Loscos & Pardo) subsp. anatolicum Wagenitz Salicornia veneta Pignatti & Lausi Salsola anatolica Aellen Suaeda cucullata Aellen

CISTACEAE

Helianthemum alypoides Losa & Rivas Goday Helianthemum bystropogophyllum Svent. Helianthemum caput-felis Boiss. Tuberaria major (Willk.) Pinto da Silva & Roseira

COMPOSITAE

Anacyclus latealatus Hub.-Mor. Anthemis glaberrima (Rech.f.) Greuter Anthemis halophila Boiss. & Bal. Argyranthemum lidii Humphries Argyranthemum pinnatifidum (L.F.) Lowe subsp. succulentum (Lowe) Humphries Argyranthemum winterii (Svent.) Humphries Artemisia granatensis Boiss. Artemisia insipida Vill. Artemisia laciniata Willd. Artemisia pancicii (Janka) Ronn. Aster pyrenaeus Desf. ex DC.France, Aster sibiricus L. Atractylis arbuscula Svent. & Michaelis Atractylis preauxiana Schultz Bip. Carduus myriacanthus Salzm. ex DC. Carlina diae (Rech.f.) Meusel & Kastener Centaurea alba L. subsp. heldreichii (Halacsy) Dostal

(Centaurea heldreichii Halacsy) Centaurea alba L. subsp. princeps (Boiss. & Heldr.) Gugler (Centaurea princeps Boiss. & Heldr.) Centaurea attica Nyman subsp. megarensis

(Halacsy & Hayek) Dostal (Centaurea megarensis Halacsy & Hayek)

Centaurea balearica J.D.Rodriguez Centaurea borjae Valdes-Berm. & Rivas Goday Centaurea citricolor Font Quer Centaurea corymbosa Pourret Centaurea hermannii F.Hermann Centaurea horrida Badaro Centaurea kalambakensis Freyn & Sint. Centaurea kartschiana Scop. Centaurea lactiflora Halacsy Centaurea niederi Heldr. Centaurea peucedanifolia Boiss. & Orph. Centaurea pinnata Pau Centaurea pulvinata (G.Blanca) G.Blanca Centaurea tchihatcheffii Fich. & Mey. Crepis crocifolia Boiss. & Heldr. Crepis granatensis (Willk.) G.Blanca & M.Cueto Crepis purpurea Willd. Bieb. Erigeron frigidus Boiss. ex DC. Helichrysum gossypinum Webb Helichrysum sibthorpii Rouy Hymenostemma pseudanthemis (Kunze) Willd. Hypochoeris oligocephala (Svent. & D.Bramwell) Lack Jurinea cyanoides (L.) Reichenb. Jurinea fontqueri Cuatrec. Lactuca watsoniana Trelease Lamyropsis microcephala (Moris) Dittrich & Greuter Leontodon boryi Boiss. ex DC. Leontodon microcephalus (Boiss. ex DC.) Boiss. Leontodon siculus (Guss.) Finch & Sell Ligularia sibirica (L.) Cass. Onopordum carduelinum Bolle Onopordum nogalesii Svent. Pericallis hadrosomus Svent. Picris willkommii (Schultz Bip.) Nyman Santolina elegans Boiss. ex DC. Senecio elodes Boiss. ex DC Senecio nevadensis Boiss. & Reuter Sonchus erzincanicus Matthews Stemmacantha cynaroides Sventenia bupleuroides Font Ouer Tanacetum ptarmiciflorum (Webb) Schultz Bip. Wagenitzia lancifolia (Sieber ex Sprengel) Dostal CONVOLVULACEAE

Convolvulus argyrothamnos Greuter Convolvulus caput-medusae Lowe Convolvulus lopez-socasi Svent. Convolvulus massonii A.Dietr. Convolvulus pulvinatus Sa'ad Pharbitis preaucii Webb

CRASSULACEAE

Aeonium gomeraense Praeger Aeonium saundersii Bolle

CRUCIFERAE

Alyssum akamasicum B.L.Burtt Alyssum pyrenaicum Lapeyr. (Ptilotrichum pyrenaicum (Lapeyr.) Boiss.) Arabis kennedyae Meikle Biscutella neustriaca Bonnet Boleum asperum (Pers.) Desvaux Brassica glabrescens Poldini Brassica hilarionis Post

Brassica insularis Moris Brassica macrocarpa Guss. Braya purpurasceus (R.Br.) Bunge Coincya rupestris Rouy (Hutera rupestris P. Rorta) Coronopus navasii Pau Crambe arborea Webb ex Christ Crambe laevigata DC. ex Christ Crambe sventenii B.Petters. ex Bramw. & Sunding Diplotaxis ibicensis (Pau) Gomez-Campo Diplotaxis siettiana Maire Erucastrum palustre (Pirona) Vis. Iberis arbuscula Runemark Ionopsidium acaule (Desf.) Reichemb. Ionopsidium savianum (Caruel) Ball ex Arcang. Murbeckiella sousae Rothm. Parolinia schizogynoides Svent. Sisymbrium cavanillesianum Valdes & Castroviejo (S. matritense P.W.Ball & Heywood) Sisymbrium confertum Stev. Sisymbrium supinum L.

CYPERACEAE Eleocharis carniolica Koch

Thlaspi cariense A.Carlström

DIOSCOREACEAE Borderea chouardii (Gaussen) Heslot

DIPSACACEAE
Dipsacus cephalarioides Mathews & Kupicha

DROSERACEAE Aldrovanda vesiculosa L.

ERICACEAE
Erica scoparia L. subsp. azorica (Hochst.) D.A.Webb
EUPHORBIACEAE

Euphorbia handiensis Burchard
Euphorbia lambii Svent.
Euphorbia margalidiana Kuhbier & Lewejohann
Euphorbia nevadensis Boiss. & Reuter
Euphorbia stygiana H.C.Watson

GENTIANACEAE
Centaurium rigualii Esteve Chueca
Centaurium somedanum Lainz
Gentiana ligustica R. de Vilm. Chopinet
Gentianella anglica (Pugsley) E.F.Warburg

GERANIACEAE
Erodium astragaloides Boiss. & Reuter
Erodium chrysanthum L'Herit. ex DC.
Erodium paularense Fernandez-Gonzalez & Izco
Erodium rupicola Boiss.
Geranium maderense Yeo

GESNERIACEAE Jankaea heldreichii (Boiss.) Boiss. Ramonda serbica Pancic

GRAMINEAE Avenula hackelii (Henriq.) Holub Bromus bromoideus (Lej.) Crepin Bromus grossus Desf. ex DC.
Bromus interruptus (Hackel) Druce
Bromus psammophilus P.M.Smith
Coleanthus subtilis (Tratt.) Seidl
Eremopoa mardinensis R.Mill
Gaudinia hispanica Stace & Tutin
Micropyropsis tuberosa Romero-Zarco Cabezudo
Puccinellia pungens (Pau) Paunero
Stipa austroitalica Martinovsky
Stipa bavarica Martinovsky & H.Scholz
Stipa styriaca Martinovsky
Trisetum subalpestre (Hartm.) Neuman

GROSSULARIACEAE Ribes sardoum Martelli

HYPERICACEAE
Hypericum aciferum (Greuter) N.K.B.Robson
Hypericum salsugineum Robson & Hub.-Mor.

IRIDACEAE
Crocus abantensis T.Baytop & Mathew
Crocus cyprius Boiss. & Kotschy
Crocus etruscus Parl.
Crocus hartmannianus Holmboe
Crocus robertianus C.D. Brickell
Iris marsica Ricci & Colasante

LABIATAE
Dracocephalum austriacum L.
Micromeria taygetea P.H.Davis
Nepeta dirphya (Boiss.) Heldr. ex Halacsy
Nepeta sphaciotica P.H.Davis
Origanum cordifolium (Auch. & Montbr.)

Vogel (Amaracus cordifolium Montr. & Auch.) Origanum dictamnus L. Origanum scabrum Boiss. & Heldr Phlomis brevibracteata Turrill Phlomis cypria Post Rosmarinus tomentosus Huber-Morath & Maire Salvia crassifolia Sibth. & Smith Sideritis cypria Post Sideritis cystosiphon Svent. Sideritis discolor (Webb ex de Noe) Bolle Sideritis incana L. ssp. glauca (Cav.) Malagarriga Sideritis infernalis Bolle Sideritis javalambrensis Pau Sideritis marmorea Bolle. Sideritis serrata Cav. ex Lag. Teucrium charidemi Sandwith Teucrium lepicephalum Pau Teucrium turredanum Losa & Rivas Goday Thymus aznavourii Velen. Thymus camphoratus Hoffmanns. & Link Thymus carnosus Boiss.

LEGUMINOSAE

Thymus cephalotos L.

Anagyris latifolia Brouss. ex Willd.
Anthyllis hystrix Cardona, Contandr. & E.Sierra
Astragalus algarbiensis Coss. ex Bunge
Astragalus aquilanus Anzalone
Astragalus centralpinus Braun-Blanquet

Astragalus macrocarpus DC. subsp. lefkarensis Agerer-Kirchoff & Meikle

Astragalus maritimus Moris Astragalus tremolsianus Pau

Astragalus verrucosus Moris

Cytisus aeolicus Guss. ex Lindl.

Dorycnium spectabile Webb & Berthel.

Genista dorycnifolia Font Quer

Genista holopetala (Fleischm. ex Koch) Baldacci

Glycyrrhiza iconica Hub.-Mor.

Lotus azoricus P.W.Ball

Lotus callis-viridis D.Bramwell & D.H.Davis

Lotus kunkelii (E.Chueca) D.Bramwell et al.

Ononis maweana Ball

Oxytropis deflexa (Pallas) DC. ssp. norvegica Nordh.

Sphaerophysa kotschyana Boiss.

Teline rosmarinifolia Webb & Berthel.

Teline salsoloides Arco & Acebes.

Thermopsis turcica Kit Tan, Vural & Küçüködü

Trifolium pachycalyx Zoh.

Trifolium saxatile All.

Trigonella arenicola Hub.-Mor.

Trigonella halophila Boiss.

Trigonella polycarpa Boiss. & Heldr.

Vicia bifoliolata J.D.Rodriguez

Vicia dennesiana H.C.Watson

LENTIBULARIACEAE

Pinguicula crystallina Sibth. & Sm. Pinguicula nevadensis (Lindb.) Casper

LILIACEAE

Allium grosii Font Quer

Allium vuralii Kit Tan

Androcymbium europaeum (Lange) K.Richter

Androcymbium psammophilum Svent.

Androcymbium rechingeri Greuter

Asparagus lycaonicus Davis

Asphodelus bento-rainhae Pinto da Silva

Chionodoxa lochiae Meikle

Chionodoxa luciliae Boiss.

Colchicum arenarium Waldst. & Kit.

Colchicum corsicum Baker

Colchicum cousturieri Greuter

Colchicum micranthum Boiss.

Fritillaria conica Boiss.

Fritillaria drenovskii Degen & Stoy.

Fritillaria epirotica Turrill ex Rix

Fritillaria euboeica (Rix Doerfler) Rix

Fritillaria gussichiae (Degen & Doerfler) Rix

Fritillaria obliqua Ker-Gawl.

Fritillaria rhodocanakis Orph. ex Baker

Fritillaria tuntasia Heldr. ex Halacsy

Muscari gussonei (Parl.) Tod.

Ornithogalum reverchonii Lange

Scilla morrisii Meikle

Scilla odorata Link

Tulipa cypria Stapf

Tulipa goulimya Sealy & Turrill

Tulipa praecox Ten.

Tulipa sprengeri Baker

LYTHRACEAE

Lythrum flexuosum Lag.

Lythrum thesioides M.Bieb.

MALVACEAE

Kosteletzkya pentacarpos (L.) Ledeb.

MYRICACEAE

Myrica rivas-martinezii Santos.

NAJADACEAE

Najas flexilis (Willd.) Rostk. & W.L.Schmidt Najas tenuissima (A.Braun) Magnus

ORCHIDACEAE

Cephalanthera cucullata Boiss. & Heldr.

Comperia comperiana (Steven) Aschers. & Graebner

Cypripedium calceolus L.

Dactylorhiza chuhensis Renz & Taub.

Goodyera macrophylla Lowe

Liparis loeselii (L.) Rich.

Ophrys argolica Fleischm.

Ophrys isaura Renz & Taub.

Ophrys kotschyi Fleischm. & Soo

Ophrys lunulata Parl.

Ophrys lycia Renz & Taub.

Orchis scopulorum Summerh.

Platanthera obtusata (Pursh) Lindl. subsp.

oligantha (Turcz.) Hulten

Spiranthes aestivalis (Poiret) L.C.M. Richard

PAEONIACEAE

Paeonia cambessedesii (Willk.) Willk.

Paeonia clusii F.C.Stern subsp. rhodia (Stearn)

Tzanoudakis

Paeonia parnassica Tzanoudakis

PALMAE

Phoenix theophrasti Greuter

PAPAVERACEAE

Papaver Iapponicum (Tolm.) Nordh. Rupicapnos africana (Lam.) Pomel

PITTOSPORACEAE

Pittosporum coriaceum Dryander ex Aiton

PLUMBAGINACEAE

Armeria pseudarmeria (Murray) Mansfeld

Armeria rouyana Daveau

Armeria soleirolii (Duby) Godron

Armeria velutina Welv. ex Boiss. & Reuter

Limonium anatolicum Hedge

Limonium arborescens (Brouss.) Kuntze

Limonium dendroides Svent.

Limonium spectabile (Svent.) Kunkel & Sunding Limonium sventenii Santos & Fernandez Galvan

Limonium tamaricoides Bokhari

POLEMONIACEAE

Polemonium boreale Adams

POLYGONACEAE

Polygonum praelongum Coode & Cullen Rumex rupestris Le Gall

PRIMULACEAE

Androsace cylindrica DC.
Androsace mathildae Levier
Androsace pyrenaica Lam.
Cyclamen mirabile Hildebr.
Lysimachia minoricensis J.D.Rodriguez
Primula apennina Widmer
Primula egaliksensis Wormsk.
Primula glaucescens Moretti
Primula palinuri Petagna
Primula spectabilis Tratt.
Soldanella villosa Darracq

RANUNCULACEAE

Aconitum corsicum Gayer
Adonis cyllenea Boiss., Heldr. & Orph.
Adonis distorta Ten.
Aquilegia bertolonii Schott
Aquilegia kitaibelii Schott
Aquilegia cottonis subsp. taygetea (Orph.) Strid
Aquilegia pyrenaica DC. subsp. cazorlensis
(Heywood) Galiano & Rivas Martinez
(Aquilegia cazorlensis Heywood)

Consolida samia P.H.Davis Delphinium caseyi B.L.Burtt Pulsatilla patens (L.) Miller Ranunculus fontanus C. Presl Ranunculus kykkoensis Meikle Ranunculus weyleri Mares

RESEDACEAE

Reseda decursiva Forssk.Gibraltar

ROSACEAE

Bencomia brachystachya Svent.
Bencomia sphaerocarpa Svent.
Chamaemeles coriacea Lindl.
Crataegus dikmensis Pojark
Dendriopoterium pulidoi Svent.
Potentilla delphinensis Gren. & Godron
Pyrus anatolica Browicz

RUBIACEAE

Galium globuliferum Hub.-Mor. & Reese Galium litorale Guss. Galium viridiflorum Boiss. & Reuter

RUTACEAE

Ruta microcarpa Svent.

SANTALACEAE

Kunkeliella subsucculenta Kammer Thesium ebracteatum Hayne

SAPOTACEAE

Sideroxylon marmulano Banks ex Lowe

SAXIFRAGACEAE

Saxifraga berica (Beguinot) D.A.Webb Saxifraga cintrana Kuzinsky ex Willk. Saxifraga florulenta Moretti Saxifraga hirculus L. Saxifraga portosanctana Boiss. Saxifraga presolanensis Engl. Saxifraga tombeanensis Boiss. ex Engl. Saxifraga valdensis DC. Saxifraga vayredana Luizet

SCROPHULARIACEAE

Antirrhinum charidemi Lange Euphrasia azorica H.C.Watson Euphrasia grandiflora Hochst. Euphrasia marchesettii Wettst. ex Marches. Isoplexis chalcantha Svent. & O'Shanahan Isoplexis isabelliana (Webb & Berthel.) Masferrer Linaria algarviana Chav. Linaria ficalhoana Rouy Linaria flava (Poiret) Desf. Linaria hellenica Turril Linaria ricardoi Cout. Linaria tursica B.Valdes & Cabezudo Lindernia procumbens (Krocker) Philcox Odontites granatensis Boiss. Verbascum afvonense Hub.-Mor. Verbascum basivelatum Hub.-Mor. Verbascum cylleneum (Boiss. & Heldr.) Kuntze Verbascum degenii Hal. Verbascum stepporum Hub.-Mor. Veronica oetaea L.-A.Gustavsson

SELAGINACEAE

Globularia ascanii D.Bramwell & Kunkel Globularia sarcophylla Svent. Globularia stygia Orph. ex Boiss.

SOLANACEAE

Atropa baetica Willk.

Mandragora officinarum L.

Solanum lidii Sunding

THYMELAEACEAE

Daphne petraea Leybold
Daphne rodriguezii Texidor
Thymelea broterana Coutinho

TRAPACEAE

Trapa natans L.

TYPHACEAE

Typha minima Funk
Typha shuttleworthii Koch & Sonder

ULMACEAE

Zelkova abelicea (Lam.) Boiss.

UMBELLIFERAE

Angelica heterocarpa Lloyd
Angelica palustris (Besser) Hoffman
Apium bermejoi Llorens
Apium repens (Jacq.) Lag.
Athamanta cortiana Ferrarini
Bunium brevifolium Lowe
Bupleurum capillare Boiss. & Heldr.
Bupleurum dianthifolium Guss.
Bupleurum handiense (Bolle) Kunkel
Bupleurum kakiskalae Greuter
Eryngium alpinum L.
Eryngium viviparum Gay

Ferula halophila H.Pesmen
Ferula latipinna Santos
Laserpitium longiradium Boiss.
Naufraga balearica Constance & Cannon
Oenanthe conioides Lange
Petagnia saniculifolia Guss.
Rouya polygama (Desf.) Coincy
Seseli intricatum Boiss.
Thorella verticillatinundata (Thore) Briq.

VALERIANACEAE

Centranthus trinervis (Viv.) Beguinot

VIOLACEAE

Viola athois W.Becker
Viola cazorlensis Gandoger
Viola cryana Gillot
Viola delphinantha Boiss.
Viola hispida Lam.
Viola jaubertiana Mares & Vigineix

BRYOPHYTA

BRYOPSIDA: ANTHOCEROTAE

ANTHOCEROTACEAE

Notothylas orbicularis (Schwein.) Sull.

BRYOPSIDA: HEPATICAE

AYTONIACEAE

Mannia triandra (Scop.) Grolle

CEPHALOZIACEAE

Cephalozia macounii (Aust.) Aust.

CODONIACEAE

Petalophyllum ralfsii (Wils.) Nees et Gott. ex Lehm.

FRULLANIACEAE

Frullania parvistipula Steph.

GYMNOMITRIACEAE

Marsupella profunda Lindb.

JUNGERMANNIACEAE

Jungermannia handelii (Schiffn.) Amak.

RICCIACEAE

Riccia breidleri Jur. ex Steph.

RIELLACEAE

Riella helicophylla (Mont.) Hook.

SCAPANIACEAE

Scapania massalongi (K.Muell.) K.Muell.

BRYOPSIDA: MUSCI

AMBLYSTEGIACEAE

Drepanocladus vernicosus (Mitt.) Warnst.

BRUCHLACEAE

Bruchia vogesiaca Schwaegr.

BUXBAUMIACEAE

Buxbaumia viridis (Moug. ex Lam. & DC.)
Brid. ex Moug. & Nestl.

DICRANACEAE

Atractylocarpus alpinus (Schimp. ex Milde) Lindb. Cynodontium suecicum (H.Arn. & C.Jens.) I.Hag. Dicranum viride (Sull. & Lesq.) Lindb.

ECHINODIACEAE

Echinodium spinosum (Mitt.) Jur.

FONTINALACEAE

Dichelyma capillaceum (With.) Myr.

FUNARIACEAE

Pyramidula tetragona (Brid.) Brid.

HOOKERIACEAE

Distichophyllum carinatum Dix. & Nich.

MEESLACEAE

Meesia longiseta Hedw.

ORTHOTRICHACEAE

Orthotrichum rogeri Brid.

POTTIACEAE

Bryoerythrophyllum machadoanum (Sergio) M.Hill

SPHAGNACEAE

Sphagnum pylaisii Brid.

SPLACHNACEAE

Tayloria rudolphiana (Garov.) B.S.G.

THAMNIACEAE

Thamnobryum fernandesii Sergio

APPENDIX II/ANNEXE II

STRICTLY PROTECTED FAUNA SPECIES ESPECES DE FAUNE STRICTEMENT PROTEGEES

VERTEBRATES/VERTEBRES

Mammals/Mammifères

INSECTIVORA

Erinaceidae

Erinaceus (Aethechinus) algirus

Soricidae

Crocidura ariadne

Crocidura cypria

Crocidura canariensis

Talpidae

Desmana pyrenaica (Galemys pyrenaicus)

MICROCHIROPTERA

all species except

Pipistrellus pipistrellus

toutes les espèces à l'exception de

Pipistrellus pipistrellus

RODENTIA

Sciuridae

Sciurus anomalus

Citellus citellus

Pteromys volans (Sciuropterus russicus)

Cricetidae

Cricetus cricetus

Microtidae

Pitymys bavaricus (Microtus bavaricus)

Zapodidae

Sicista betulina

Sicista subtilis

Hystricidae

Hystrix cristata

CARNIVORA

Canidae

Canis lupus

Alopex lagopus

Ursidae

all species/toutes les espèces

Mustelidae

Lutreola (Mustela) lutreola

Lutra lutra

Gulo gulo

Felidae

Felis silvestris (catus)

Lynx pardina (pardellus)

Pantera pardus

Pantera tigris

Odobenidae

Odobenus, rosmarus

Phocidae

Monachus monachus

ARTIODACTYLA

Cervidae

Cervus elaphus corsicanus

Bovidae

Capra aegagrus

Capra pyrenaica pyrenaica

Rupicapra rupicapra ornata

Ovibos moschatus

CETACEA

Delphinidae

Orcinus orca

Pseudoroa crassidens

Grampus griseus

Globicephala melaena

Delphinus delphis

Tursiops truncatus (tursio)

Lagenorhynchus acutus

Lagenorhynchus albirostris

Steno bredanensis

Stenella coeruleoalba

Phocaenidae

Phocaena phocaena

Ziphiidae

Hyperoodon rostratus

Mesoplodon mirus

Mesoplodon bidens

Ziphius cavirostris

Balaenopteridae

Sibbaldus (Balaenoptera) musculus

Megaptera novaengliae (longimana, nodosa)

Balaenidae

Eubalaena glacialis

Balaena mysticetus

Birds/Oiseaux

GAVIIFORMES

Gaviidae

all species/toutes les espèces

PODICIPEDIFORMES

Podicipedidae

Podiceps griseigena

Podiceps auritus

Podiceps nigricollis (caspicus)

Podiceps ruficollis

PROCELLARIIFORMES

Hydrobatidae

all species/toutes les espèces

Procellariidae

Bulweria bulwerii

Procellaria diomedea

Puffinus puffinus

Puffinus assimilis baroli

Pterodroma madeira

Pterodroma feae

PELECANIFORMES

Phalacrocoracidoe

Phalocrocorax pygmaeus

Pelecanidae

all species/toutes les espèces

CICONIIFORMES

Ardeidae

Ardea purpurea

Casmerodius albus (Egretta alba)

Egretta garzetta

Ardeola ralloides

Bulbucus (Ardeola) ibis

Nycticorax nycticorax

Ixobrychus minutus

Botaurus stellaris

Ciconiidae

all species/toutes les espèces

Threskiornithidae

all species/toutes les espèces

Phoenicopteridae

Phoenicopterus ruber

ANSERIFORMES

Anatidae

Cygnus cygnus

Cygnus bewickii (columbianus)

Anser erythropus

Branta leucopsis

Branta ruficollis

Tadorna tadorna

Tadorna ferruginea

Marmaronetta (Anas) angustirostris

Somateria spectabilis

Polysticta stelleri

Histrionicus histrionicus

Bucephala islandica

Mergus albellus

Oxyura leucocephala

FALCONIFORMES

all species/toutes les espèces

GALLIFORMES

Tetraonidae

Tetrao urogallus cantabricus

GRUIFORMES

Turnicidae

Turnix sylvatica

Gruidae

all species/toutes les espèces

Dallidae

Porzana porzana

Porzana pusilla

Porzana parva

Crex crex

Porphyrio porphyrio

Fulica cristata

Otitidae

all species/toutes les espèces

CHARADRIFORMES

Charadriidae

Hoplopterus spinosus

Charadrius hiaticula

Charadrius dubius

Charadrius alexandrinus

Charadrius leschenaulti Eudromias morinellus

Arenaria interpres

Scolopacidae

Gallinago media

Numenius tenuirostris

Tringa stagnatilis

Tringa ochropus

Tringa glareola

Tringa hypoleucos

Tringa cinerea

Calidris minuta

Calidris temminckii

Calidris maritima

Calidris alpina

Calidris ferruginea

Calidris alba

Limicola falcinellus

Recurvirostridae

all species/toutes les espèces

Phalaropodidae

all species/toutes les espèces

Burhinidae

Burhinus oedicnemus

Glareolidae

all species/toutes les espèces

Laridae

Pagophila eburnea

Larus audouinii

Larus melanocephalus

Larus genei

Larus minutus

Larus (Xenia) sabini

Chlidonias niger

Chlidonias leucopterus

Chlidonias hybrida

Gelochelidon nilotica

Hydroprogne caspia

Sterna hirundo

Sterna paradisaea (macrura)

Sterna dougallii

Sterna albifrons

Sterna sandvicensis

COLUMBIFORMES

Pteroclididae

all species/toutes les espèces

Columbidae

Columba bollii

Columba junoniae

CUCULIFORMES

Cuculidae

Clamator glandarius

STRIGIFORMES

all species/toutes les espèces

CAPRIMULGIFORMES

Caprimulgidae

all species/toutes les espèces

APODIFORMES

Apodidae

Apus pallidus

Apus melba

Apus caffer

Apus unicolor

CORACIIFORMES

Alcedinidae

Alcedo atthis

Ceryle rudis

Halcyon smyrnensis

Meropidae

Merops apiaster

Coraciidae

Coracias garrulus

Upopidae

Upopa epops

PICIFORMES

all species/toutes les espèces

PASSERIFORMES

Alaudidae

Calandrella brachydactyla

Calendrella rufescens

Melanocorypha bimaculata

Melanocorypha calandra

Melanocorypha leucoptera

Melanocorypha yeltoniensis

College of the series

Galerida theklae Chersophilus duponti

Eremophila alpestris

Hirundinidae

all species/toutes les espèces

Motacillidae

all species/toutes les espèces

Pycnonotidae

Pycnonotus barbatus

Laniidae

all species/toutes les espèces

Bombycillidae

Bombycilla garrulus

Cinclidae

Cinclus cinclus

Troglodytidae

Troglodytes troglodytes

Prunellidae

all species/toutes les espèces

Muscicapidae

Turdinae

Saxicola rubetra

Saxicola torquata

Saxicola dacotiae

Oenanthe oenanthe

Oenanthe pleschanka (leucomela)

Oenanthe hispanica

Oenanthe isabellina

Oenanthe leucura

Oenanthe finischii

Cercotrichas galactotes

Monticola saxatilis

Monticola solitarius

Turdus torquatus

Phoenicurus ochruros

Phoenicurus phoenicurus

Erithacus rubecula

Luscinia megarhynchos

Luscinia luscinia

Luscinia (Cyanosylvia) svecica

Tarsiger cyanurus

Irania gutturalis

Sylviinae

all species/toutes les espèces

Regulinae

all species/toutes les espèces

Muscicapinae

all species/toutes les espèces

Timaliinae

Panurus biarmicus

Paridae

all species/toutes les espèces

Sittidae

all species/toutes les espèces

Certhiidae

all species/toutes les espèces

Emberizidae

Emberiza citrinella

Emberiza leucocephala

Emberiza cirlus

Emberiza cineracea

Emberiza caesia

Emberiza cia

Emberiza schoeniclus

Emberiza melanocephala

Emberiza aureola

Emberiza pusilla

Emberiza rustica

Plectrophenax nivalis

Calcarius lapponicus

Fringillidae

Carduelis chloris

Carduelis carduelis

Carduelis spinus

Carduelis flavirostris

Carduelis cannabina

Carduelis flammea

Carduelis hornemanni

Serinus citrinella

Serinus serinus

Serinus pusillus

Loxia curvirostra

Loxia pityopsittacus

Loxia leucoptera

Loxia scotica

Pinicola enucleator

Carpodacus erythrinus

Rhodopechys githaginea

Coccothraustes coccothraustes

Fringilla teydea

Ploceidae

Petronia petronia

Montrifringilla nivalis

Sturnidae

Sturmus unicolor

Sturnus roseus

Oriolidae

Oriolus oriolus

Corvidae

Perisoreus infaustus

Cyanopica cyanus

Nucifraga caryocatactes

Pyrrhocorax pyrrhocorax

Pyrrhocorax graculus

Reptiles

TESTUDINES

Testudinidae

Testudo hermanni

Testudo graeca

Testudo marginata

Emydidae

Emys orbicularis

Mauremys caspica

Dermochelyidae

Dermochelys coriacea

Cheloniidae

Caretta caretta

Lepidochelys kempii

Chelonia mydas

Eretmochelys imbricata

SAURIA

Gekkonidae

Tarentola delalandii

Tarentola boettgeri

Tarentola angustimentalis

Tarentola gomerensis

Phyliodactylus europaeus

Cyrtodactylus kotschyi

Agamidae

Agama stellio

Chamaeleontidae

Chamaeleo chamaeleon

Lacertidae

Algyroides nigropunctatus

Algyroides moreoticus

Algyroides fitzingeri

Algyroides marchi

Ophisops elegans

Lacerta lepida

Lacerta parva

Lacerta princeps

Lacerta viridis

Lacerta schreiberi

Lacerta trilineata

Lacerta agilis

Lacerta monticola

Lacerta bedriagae

Lacerta horvathi

Lacerta graeca

Lacerta dugesi

Gallotia (Lacerta) simonyi

Gallotia galloti

Gallotia stehlini

Podarcis muralis

Podarcis lilfordi

Podarcis sicula

Podarcis filfolensis

Podarcis pityusensis

Podarcis tiliguerta

Podarcis wagleriana

Podarcis melisellensis

Podarcis taurica

Podarcis erhardii

Podarcis peloponnesiaca

Podarcis milensis

Anguidae

Ophisaurus apodus

Scincidae

Ablepharus kitaibelii

Chalcides ocellatus

Chalcides bedriagai

Chalcides viridianus

Chalcides sexlineatus

Chalcides occidentalis

Ophiomorus punctatissimus

OPHIDIA

Colubridae

Coluber hippocrepis

Coluber najadum

Coluber viridiflavus

Coluber gemonensis

Coluber jugularis

Elaphe situla

Elaphe quatuorlineata

Elaphe longissima

Natrix tessellata

Coronella austriaca

Telescopus fallax

Viperidae

Vipera ursinii

Vipera latasti

Vipera ammodytes

Vipera xanthina

Vipera lebetina

Vipera kaznakovi

Amphibians/Amphibiens

CAUDATA

Salamandridae

Salamandra atra

Salamandra (Mertensiella) luschani

Salamandrina terdigitata

Chioglossa lusitanica

Euproctus asper

Euproctus montanus

Euproctus platycephalus

Triturus cristatus

Triturus montandoni

Triturus italicus

Triturus carnifex

Triturus dobrogicus Triturus karelinii Plethodontidae

Hydromantes genei Hydromantes flavus

Hydromantes supramontes

Hydromantes imperialis

Hydromantes italicus

Proteidae

Proteus anguinus

ANURA

Discoglossidae

Bombina variegata

Bombina bombina

Discoglossus pictus

Discoglossus galganoi

Discoglossus sardus

Discoglossus jeanneae

Alytes obstetricans

Alytes cisternasii

Alytes muletensis

Pelobatidae

Pelobates cultripes

Pelobates fuscus

Pelobates syriacus

Pelodytes caucasicus

Bufonidae

Bufo calamita

Bufo viridis

Hylidae

Hyla arborea

Hyla meridionalis

Hyla sarda

Ranidae

Rana arvalis

Rana dalmatina

Rana latestei

Rana iberica

Rana italica

Fish/Poissons

ACIPENSERIFORMES

Acipenseridae

Acipenser naccarii

SALMONIFORMES

Umbridge

Umbra krameri

ATHERINIFORMES

Cyprinodontidae

Valencia hispanica

PERCIFORMES

Percidae

Zingel asper

INVERTEBRATES/INVERTEBRES

Arthropods/Arthropodes

INSECTA

Mantodea

Apteromantis aptera

Odonata

Calopteryx syriaca

Sympecma braueri

Coenagrion freyi

Coenagrion mercuriale

Aeshna viridis

Stylurus (= Gomphus) flavipes

Gomphus graslinii

Ophiogomphus cecilia

Lindenia tetraphylla

Cordulegaster trinacriae

Oxygastra curtisii

Macromia splendens

Brachythemis fuscopalliata

Leucorrhinia albifrons

Leucorrhinia caudalis

Leucorrhinia pectoralis

Orthoptera

Baetica ustulata

Saga pedo

Coleoptera

Carabus olympiae

Dytiscus latissimus

Graphoderus bilineatus

Osmoderma eremita

Buprestis splendens

Cucujus cinnaberinus

Cerambyx cerdo

Rosalia alpina

Lepidoptera

Papilio hospiton

Papilio alexanor

Zerynthia polyxena

Parnassius apollo

Parnassius mnemosyne

Apatura metis

Fabriciana elisa

Euphydryas (Eurodryas) aurinia

Melanargia arge

Erebia christi

Erebia sudetica

Carbin south

Erebia calcaria

Coenonympha hero

Coenonympha oedippus

Lopinga achine

Lycaena dispar

Maculinea arion

Maculinea teleius

Maculinea nausithous Plebicula golgus

Hypodryas maturna

Eriogaster catax

Hyles hippophaes

Proserpinus prosperpina

ARACHNIDA

Araneae

Macrothele calpeiana

Molluscs/Mollusques

GASTROPODA

Stylommatophora

Leiostyla abbreviata

Leiostyla cassida

Leiostyla corneocostata

Leiostyla gibba

Leiostyla lamellosa

Geomalacus maculosus

Caseolus calculus

Caseolus commixta

Caseolus sphaerula

Discula leacockiana
Discula tabellata
Discula testudinalis
Discula turricula
Geomitra moniziana
Helix subplicata
Discus guerinianus
Discus defloratus
Elona quimperiana

BIVALVIA Unionoida Margaritifera auricularia

APPENDIX III/ANNEXE III

PROTECTED FAUNA SPECIES ESPECES DE FAUNE PROTEGEES

VERTEBRATES/VERTEBRES

Mammala/Mammiferes

INSECTIVORA

Ermaceidae

Erinaceus europaeus

Soricidae

all species/toutes les espèces

MICROCHIROPTERA

Vespertilionidae

Pipistrellus pipistrellus

DUPLICIDENTATA

Leporidae

Lepus timidus

Lepus capensis (europaeus)

RODENTIA

Sciurdae

Sciurus vulgaris

Marmota marmota

Castoridai

Castor fiber

Gliridae

all species/toutes les espèces

Microtidae

Microtus ratticeps (oeconomus)

Microtus nivalis (librunii)

Microtus cabrerae

CETACEA

All species not mentioned in Appendix II/ Toutes les espèces non mentionnées à l'annexe II

CARNIVORA

Mustelidae

Meles meles

Mustela erminea

Mustela nivalis

Putorius (Mustela) putorius

Martes martes

Martes foina

Vormela peregusna

Viverridae

all species/toutes les espèces

Felidae

Lynx lynx

Phocidae

Phoca vitulina

Pusa (Phoca) hispida

Pagophilus groenlandicus (Phoca groenlandica)

Erignathus barbatus

Halichoerus grypus

Cystophora cristata

ARTIODACTYLA

Suidae

Sus scrofa meridionalis

Cervidae

all species/toutes les espèces

Bovidae

Ovis aries (musimon, ammon)

Capra ibex

Capra pyrenaica

Rupicapra rupicapra

Birds/Oiseaux

All species not included in Appendix II with the

exception of:

Toutes les espèces non incluses dans l'annexe II à

l'exception de :

Larus marinus

Larus fuscus

Larus argentatus

Columba palumbus

Passer domesticus

Sturnus vulgaris

Garrulus glandarius

Pica pica

Corvus monedula

Corvus frugilegus

Corvus corone (corone and/et cornix)

Reptiles

All species non included in Appendix II

Toutes les espèces non incluses dans l'annexe II

Amphibians/Amphibiens

All species not included in Appendix II

Toutes les espèces non incluses dans l'annexe II

Fish/Poissons

PETROMYZONIFORMES

Petromyzonidae

Eudontomyzon hellenicum

Eudontomyzon mariae

Eudontomyzon vladykovi

Lampetra fluviatilis

Lampetra planeri

Lampetra zanandreai

Petromyzon marinus

ACIPENSERIFORMES

Acipenseridae.

Acipenser ruthenus

Acipenser stellatus

Acipenser sturio

Huso huso

CLUPEIFORMES.

Clupeidae

Alosa alosa

Alosa fallox

Alosa pontica

SALMONIFORMES

Coregonidae

Coregonus

all species/toutes les espèces

Thymallidae

Thymallus thymallus

Salmonidae

Hucho hucho

Salmo salar (*)

CYPRINIFORMES

Cyprinidae

Abramis ballerus

Abramis sapa

Abramis vimba

Albumoides bipunctatus

Albumus albidus

Aspius aspius

Barbus bocagei

Barbus comiza

Barbus meridionalis

Barbus microcephalus

Barbus peloponesis

Barbus plebejus

Barbus sclateri

Barbus steindachneri

Chalcalburnus chalcoides

Chondrostoma genei

Chondrostoma kneri

Chondrostoma lemingi

Chondrostoma lusitanicum

Chondrostoma nasus

Chondrostoma phoxinus

Chondrostoma polylepis

Chondrostoma soetta

Chondrostoma toxostoma

Chondrostoma willkommi

Gobio albipinnatus

Gobio kessleri

Gobio uranoscopus

Leucaspius delineatus

Leucaspius stymphalicus

Leuciscus illyricus

Leuciscus lucumotis

Leuciscus microlepis

Leuciscus polylepis

Leuciscus pyrenaicus

Leuciscus soufia

Leuciscus svallize

Leuciscus turskyi

Leuciscus ukliva

Pachychilon pictum

Pelecus cultratus

Phoxinellus adspersus

Phoxinellus hispanicus

Pseudophoxinus marathonicus

Pseudophoxinus stymphalicus

Rhodeus sericeus

Rutilus alburnoides

Rutilus arcasii

Rutilus frisii

Kumus mau

Rutilus graecus

Rutilus lemmingii

Rutilus macedonicus Rutilus macrolepidotus

Rutilus pigus

Rutilus racovitzai

Rutilus rubilio

Cobitidoe

Cobitis elongata

Cobitis hassi

Cobitis larvata

Cobitis paludicola

Cobitis taenia

Cobitis trichonica

Misgurnis fossilis

Sabanejewia aurata

Sabanejewi calderoni

SILURIFORMES

Siluridae

Siluris aristotelis

Siluris glanis

ATHERINIFORMES

Cyprinodontidae

Aphanius fasciatus

Aphanius iberus

GASTEROSTEIFORMES

Syngnathidae

Syngnathus abaster

Synguathus nigrolineatus

Gasterosteidae

Pungitius hellenicus

Tuntitius platygaster

SCORPAENIFORMES

Cottidae

Cottus poecilopus

Myoxocephalus quadricornis

PERCIPORMES

Percidae

Gymnocephalus baloni

Gymnocephalus schraetzer

Stizostedion volgense

Zingel zingel

Zingel streber

Blenniidae

Blennius fluviatilis

^(*) The provisions for this appendix shall not apply to salmon in sea waters.

Les dispositions pour cette annexe ne s'appliquent pas aux saumons dans les eaux marines.

Gobiidae

Gobius fluviatilis

Gobius kessleri

Gobius nigricans

Gobius ophiocephalus

Gobius syrman Gobius thressalus Padogobius panizzai Padogobius martensi Pomatoschistus canestrini Pomatoschistus microps Pomatoschistus minutus Proterorhinus marmoratus

INVERTEBRATES/INVERTEBRES

ARTHROPODS/ARTHROPODES

INSECTA

Coleoptera

Lucanus cervus

Lepidoptera

Graellsia isabellae

CRUSTACEA

Decapoda

Astacus astacus

Austropotamobius pallipes

Austropotamobius torrentium

MOLLUSCS/MOLLUSQUES

GASTROPODA

Stylom matophora

Helix pomatia

BIVALVIA

Unionida

Margaritifera margaritifera

Unio elongatulus

Microcondymaea compressa

ANNELIDS/ANNELIDES

HIRUDINEA

Arhynchobdellae

Hirudo medicinalis

ANNEX 10: Checklist of species for the Habitats Directive



ANNEX II

ANIMAL AND PLANT SPECIES OF COMMUNITY INTEREST WHOSE CONSERVATION REQUIRES THE DESIGNATION OF SPECIAL AREAS OF CONSERVATION

Interpretation

- (a) Annex II follows on from Annex I for the establishment of a consistent network of special areas of conservation.
- (b) The species listed in this Annex are indicated:
 - by the name of the species or subspecies, or
 - by the body of species belonging to a higher taxon or to a designated part of that taxon.

The abbreviation 'spp,' after the name of a family or genus designates all the species belonging to that family or genus.

(c) Symbols

An asterisk (*) before the name of a species indicates that the species is a priority species.

Most species listed in this Annex are also listed in Annex IV.

Where a species appears i this Annex but does not appear in either Annex IV or Annex V, the species name is followed by the symbol (o); where a species which appears in this Annex also appears in Annex V but does not appear in Annex IV, its name is followed by the symbol (V).

(a) ANIMALS

VERTEBRATES

MAMMALS

INSECTIVORA

Talpidac

Galemys pyrenaicus

CHIROPTERA

Rhinolophidae

Rhinolophus blasii

Rhinosophus euroale

Rhinolophus ferrumequinum

Rhinolophus hipposideros

Rhinolophus mehelyi

Vespertilionidae

Barbastella barbastellus

Miniopterus schreibersi

Myotis bechsteini

Myotis blythi

Myotis capaccinii

Myotis dasseneme

Myotis emarginatus

Myotis myotis

RODENTIA

Spermophilus citellus

Castondae

Castor fiber

Microtidae

Microtus cabrerae

*Microtus oeconomus arenicola

CARNIVORA

Canidae

*Canis lupus (Spanish populations: only those south of the Duero; Greek populations: only those south of the 39th parallel)

Ursidae

*Ursus arctos

Mustelidae

Lutra lutra

Mustela lutreola

Felidae

Lynx lynx *Lynx pardina

Phocidae

Halichoerus grypus (V)

*Monachus monachus

Phoca vitulina (V)

ARTIODACTYLA

Cervidae

*Cervus elaphus corsicanus

Boundae

Capra aegagrus (natural populations)

*Capra pyrenaica pyrenaica

Ovis ammon musimon (natural populations - Corsica and Sardinia) -

Rupicapra rupicapra balcanica

*Rupicapra ornata

CETACEA

Tursiops truncatus Phocoena phocoena

REPTILES

TESTUDINATA

Testudinidae

Testudo hermanni

Testudo graeca

Testudo marginata

Chelonudae

"Caretta caretta

Emydidae

Emys orbicularis

Mauremys caspica

Mauremys, leprosa

SAURIA

Lacertidae

Lacerta monticola

Lacerta schreiberi

Gallotia galloti insulanagae

*Gallotia simonyi

Podarcis lilfordi

Podarcis pityusensis

Semeulae

Chalcides occidentalis

Gekkomdae

Phyllodactylus europaeus

OPHIDIA

Colubridae

Elaphe quatuorlineata

Elaphe situla

Coregonidae

*Coregonus oxyrhynchus (anadromous populations in certain sectors of the North Sea)

CYPRINIFORMES

Cyprinidae

Alburnus vulturius (o) Alburnus albidus (o) Anaecypris hispanica Aspius aspius (o) Barbus plebejus (V)

Barbus mendionalis (V)
Barbus capito (V)

Barbus comiza (V)

Chalcalburnus chalcoides (o)

Chondrostoma soetta (o)

Chondrostoma polylepis (o)

Chondrostoma genei (o)

Chondrostoma lusitanicum (o)

Chondrostoma toxostoma (o)

Gobio albipinnatus (n)

Gobio uranoscopus (o)

lberocypris palaciosi (o)
*Ladigesocypris ghigii (o)

Leuciscus lucomonis (o)

Leuciscus souffia (o)

Phoxinellus spp. (o)

Rutilus pigus (o)

Rutilus rubilio (o)

Rutilus arcasii (n)

Rutilus macrolepidotus (o)

Rutilus lemmingii (o)

Rutilus friesii meidingeri (o)

Rutilus alburnoides (n)

Rhodeus sericeus amarus (n)

Scardinius graecus (o)

Cobitidae

Cobitis conspersa (ni

Cobitis larvata (o)

Cobitis trichonica (n)

Cobitis taenia (n)

Misgurnis fossilis (n)

Sabanejewia aurata (o)

PERCIFORMES

Percidae

Gymnocephalus schraetzer (V)

Zingel spp. [(o) except Zingel asper and Zingel zingel (V)]

Gobiidae

Pomátoschistus canestrini (n)

Padogobius panizzai (n)

Padogobius nigricans (o)

CLUPEIFORMES

Clupeidae

Alusa spp. (V)

SCORPAENIFORMES

Cottidae

Cortus ferruginosus (o)

Cottus petiti (o)

Corrus gobio (o)

SILURIFORMES

Siluridae

Silurus aristotelis (V)

Leiostyla abbreviata
-Leiostyla cassida
Leiostyla gibba
Leiostyla lamellosa
Vertigo angustior (o)
Vertigo genesii (o)
Vertigo genesii (o)
Vertigo moulinsiana (o)

BIVALVIA

Unionoida

Margaritifera margaritifera (V) Unio crassus

(b) PLANTS

PTERIDOPHYTA

ASPLENIACEAE

Asplenium jahandiezii (Litard.) Rouy

BLECHNACEAE

Woodwardia radicans (L.) Sm.

DICKSONIACEAE

Culcita macrocarpa C. Presl

DRYOPTERIDACEAE

**Dryopteris corleyi Fraser-Jenk.

HYMENOPHYLLACEAE

Trichomanes speciosum Willd.

ISOETACEAE

Isoetes borvana Durieu Isoetes malinverniana Ces. & De Not.

MARSILEACEAE

Marsilea batardae Launert Marsilea quadrifolia L. Marsilea strigosa Willd.

OPHIOGLOSSACEAE

Botrychium simplex Hitche. Ophioglossum polyphyllum A. Braun

GYMNOSPERMAE

PINACEAE

*Abies nebrodensis (Loiac.) Mattei

ANGIOSPERMAE

ALISMATACEAE

Caldesia parnassifolia (L.) Parl. Luronium natans (L.) Raf.

AMARYLLIDACEAE

Leucojum nicaeense Ard.
Narcissus asturiensis (Jordan) Pugsley
Narcissus calcicola Mendonça
Narcissus cyclamineus DC.
Narcissus fernandesii G. Pedro
Narcissus humilis (Cav.) Traub

°Centaurea alba L.

subsp. heldreichii (Halacsy) Dostal

*Centaurea alba L.

subsp. princeps (Boiss. & Heldr.) Gugler

*Centaurea attica Nyman

subsp. megarensis (Halacsy & Hayek) Dostal

*Centaurea balearica J. D. Rodriguez

*Centaurea borjae Valdes-Berm. & Rivas Goday

*Centaurea cirricolor Font Quer

Centaurea corymbosa Pourret

Centaurea gadorensis G. Bianca

*Centaurea horrida Badaro

*Centaurea kalambakensis Freyn & Sint.

Centaurea kartschiana Scop.

*Centaurea lactiflora Halacsy

Centaurea micrantha Hoffmanns. & Link subsp. herminii (Rouy) Dostál

*Centaurea niederi Heldr.

*Centaurea peucedanifolia Boiss. & Orph.

*Centaurea pinnata Pau

Centaurea pulvinata (G. Bianca) G. Bianca

Centaurea rothmalerana (Arènes) Dostál

Centaurea vicentina Mariz

*Crepis crocifolia Boiss. & Heldr.

Crepis granatensis (Willk.) B. Bianca & M. Cueto

Engeron frigidus Boiss. ex DC.

Hymenostemma pseudanthemis (Kunze) Willd.

*Jurinea cyanoides (L.) Reichenb.

*Jurinea fontqueri Cuatrec.

*Lamyropsis microcephala (Moris) Dirtrich & Greuter

Leontodon microcephalus (Boiss. ex DC.) Boiss.

Leontodon boryi Boiss.

*Leontodon siculus (Guss.) Finch & Sell

Leuzea longifolia Hoffmanns, & Link

Ligularia sibirica (L.) Cass.

Santolina impressa Hoffmanns. & Link

Santolina semidentata Hoffmanns. & Link

*Senecio elodes Boiss. ex DC.

Senecio nevadensis Boiss. & Reuter

CONVOLVULACEAE

*Convolvulus argyrothamnus Greuter

*Convolvulus Fernandes Pinto da Silva & Teles

CRUCIFERAE

Alyssum pyrenaicum Lapeyr.

Arabis sadina (Samp.) P. Cout.

*Biscutella neustriaca Bonnet

Biscutella vincentina (Samp.) Rothm.

Boleum asperum (Pers.) Desvaux

Brassica glabrescens Poldini

Brassica insularis Moris

*Brassica macrocarpa Guss.

Coincya cintrana (P. Cout.) Pinto da Silva

*Coincya rupestris Rouy

*Coronopus navasii Pau

Diplotaxis ibicensis (Pau) Gomez-Campo

*Diplotaxis siettiana Maire

Diplotaxis vicentina (P. Cout.) Rothm.

Erucastrum palustre (Pirona) Vis.

*Iberis arbuscula Runemark

Iberis procumbens Lange

subsp. microcarpa Franco & Pinto da Silva

*lonopsidium acaule (Desf.) Reichenb.

Ionopsidium savianum (Caruel) Ball ex Arcang.

Sisymbrium cavanillesianum Valdes & Castroviejo

Sisymbrium supinum L.

CYPERACEAE

*Carex panormitana Guss. Eleocharis carniolica Koch

- *Astragalus maritimus Moris Astragalus tremoisianus Pau
- *Astragalus verrucosus Moris
- *Cytisus aeolicus Guss. ex Lindl.
- Genista dorycnifolia Font Quer
- Genista holopetala (Fleischm. ex Koch) Baldacci
- Melilotus segetalis (Brot.) Ser.
- subsp. fallax Franco *Ononis hackelii Lange
- Trifolium saxatile All.
- *Vicia bifoliolata J. D. Rodriguez

LENTIBULARIACEAE

Pinguicula nevadensis (Lindb.) Casper

LILIACEAE

- Allium grosii Font Quer
- *Androcymbium rechingeri Greuter
- *Asphodelus hento-rainhae P. Silva
- Hyacinthoides vicentina (Hoffmanns, & Link) Rothm.
- *Muscarı gussonei (Parl.) Tod.

LINACEAE

*Linum muelleri Moris

LYTHRACEAE

*Lythrum flexuosum Lag.

MALVACEAE

Kosteletzkya pentacarpos (L.) Ledeb.

NAJADACEAE

Najas flexilis (Willd.) Rostk, & W. L. Schmidt

ORCHIDACEAE

- *Cephalanthera cucullata Boiss. & Heldr.
- Cypripedium calceolus L.
- Liparis loeselii (L.) Rich.
- *Ophrys lunulata Parl.

PAEONIACEAE

- Paeonia cambessedesii (Willk.) Willk.
- Paeonia parnassica Tzanoudakis
- Paeonia clusii F. C. Stern
 - subsp. rhodia (Stearn) Tzanoudakis

PALMAE

Phoenix theophrasti Greuter

PLANTAGINACEAE

- Plantago algarbiensis Samp.
- Plantago almogravensis Franco

PLUMBAGINACEAE

- Armeria berlengensis Daveau
- *Armeria helodes Martini & Pold
- Armeria negleta Girard
- Armeria pseudarmeria (Murray) Mansfeld
- *Armeria rouyana Daveau
- Armeria soleirolii (Duby) Godron
- Armeria velutina Welv, ex Boiss, & Reuter
- Limonium dodarin (Girard) O. Kuntze
 - subsp. lusitanicum (Daveau) Franco.
- *Limonium insulare (Beg. & Landi) Arrig. & Diana
- Limonium lanceolatum (Hoffmanns, & Link) Franco
- Limonium multiflorum Erben
- *Limonium pseudolaetum Arrig, & Diana
- *Limonium strictissimum (Salzmann; Arrig.

POLYGONACEAE

- Polygonum praciongum Coode & Culien
- Rumex rupestris Le Gall

ULMACEAE

Zelkova abelicea (Lam.) Boiss.

UMBELLIFERAE

- *Angelica heterocarpa Lloyd
- Angelica palustris (Besser) Hoffm.
- *Apium bermejoi Llorens
- Apium repens (Jacq.) Lag.
- Athamanta cortiana Ferrarini
- *Bupleurum capillare Boiss. & Heldr.
- *Bupleurum kakıskalae Greuter
- Eryngium alpinum L.
- *Eryngium viviparum Gay
- *Laserpitium longiradium Boiss.
- *Naufraga balearica Constans & Cannon
- *Oenanthe contoides Lange
- Petagnia saniculifolia Guss
- Rouya polygama (Desf.) Coincy
- *Seseli intricarum Boiss.
- Thorella verticillatinundata (Thore) Brig.

VALERIANACEAE

Centranthus trinervis (Viv.) Beguinot

VIOLACEAE

*Viola hispida Lam.

Viola jaubertiana Mares & Vigineix

Lower plants

BRYOPHYTA

Bruchia vogesiaca Schwaegr. (o)

*Bryoerythrophyllum machadoanum (Sergio) M. Hill (o)

Buxbaumia viridis (Moug. ex Lam. & DC.) Brid. ex Moug. & Nestl. (o)

Dichelyma capillaceum (With.) Myr. (o)

Dicranum viride (Sull. & Lesq.) Lindh. (o)

Distichophyllum carinatum Dix. & Nich. (0)

Drepanocladus vernicosus (Mitt.) Warnst. (o)

Jungermannia handelii (Schiffn.) Amak. (o)

Mannia triandra (Scop.) Grolle (o)

*Marsupella profunda Lindb. (o)

Meesia longiseta Hedw. (o)

Nothothylas orbicularis (Schwein.) Sull. (o)

Orthotrichum rogeri Brid. (o)

Petalophyllum ralfsii Nees & Goot. ex Lehm, tol-

Riccia breidieri Jur. ex Steph. (o)

Riella helicophylla (Mont.) Hook. (o)

Scapania massolongi (K. Muell.) K. Muell. (o)

Sphagnum pylaisii Brid. (o)

Tavioria rudolphiana (Gasrov) B. & G. (o)

SPECIES FOR MACARONESIA

PTERIDOPHYTA

HYMENOPHYLLACEAE

Hymenophyllum maderensis Gibby & Lovis

DRYOPTERIDACEAE

*Polystichum drepanum (Sw.) C. Presl.

ISOETACEAE

Isoeres azorica Durieu & Paiva

CRUCIFERAE

- *Crambe arborea Webb ex Christ Crambe laevigata DC. ex Christ
- *Crambe sventenii R. Petters ex Bramwell & Sund.
- *Parolinia schizogynoides Svent. Sinapidendron rupestre (Ait.) Lowe

CYPERACEAE

Carex malato-belizii Raymond

DIPSACACEAE

Scabiosa nitens Roemer & J. A. Schultes

ERICACEAE

Erica scoparia L. subsp. azorica (Hochst.) D. A. Webb

EUPHORBIACEAE

*Euphorbia handiensis Burchard Euphorbia lambii Svent. Euphorbia stygiana H. C. Watson

GERANIACEAE

*Geranium maderense P. F. Yeo

GRAMINEAE

Deschampsia maderensis (Haeck, & Born.) Phalaris maderensis (Menezes) Menezes

LABIATAE

*Sideritis cystosiphon Svent.
*Sideritis discolor (Webb ex de Noe) Bolle
Sideritis infernalis Bolle
Sideritis marmorea Bolle
Teucrium abutiloides L'Hèr
Teucrium betonicum L'Hèr

LEGUMINOSAE

*Anagyris latifolia Brouss, ex Willd.
Anthyllis lemanniana Lowe
*Dorycnium spectabile Webb & Berthel
*Lotus azoricus P. W. Ball
Lotus callis-viridis D. Bramwell & D. H. Davis
*Lotus kunkelii (E. Chueca) D. Bramwell & al.
*Teline rosmarinifolia Webb & Berthel.

*Teline rosmarinifolia Webb & Bertl *Teline salsoloides Arco & Acebes. Vicia dennesiana H. C. Watson

LILIACEAE

*Androcymbium psammophilum Svent, Scilla maderensis Menezes Semele maderensis Costa

LORANTHACEAE

Arceuthobium azoricum Wiens & Hawksw

MYRICACEAE

⁶ Myrica rivas-martinezii Santos.

OLEACEAE

Jasminum azoricum L. Picconia azorica (Turin) Knobl.

ORCHIDACEAE

Goodyera macrophylla Lowe

PITTOSPORACEAE

*Pittosporum coriaceum Dryand, ex Ait.

ANNEX III

CRITERIA FOR SELECTING SITES ELIGIBLE FOR IDENTIFICATION AS SITES OF COMMUNITY IMPORTANCE AND DESIGNATION AS SPECIAL AREAS OF CONSERVATION

STAGE 1: Assessment at national level of the relative importance of sites for each natural habitat type in Annex I and each species in Annex II (including priority natural habitat types and priority species)

- A. Site assessment criteria for a given natural habitat type in Annex I
 - (a) Degree of representativity of the natural habitat toye on the site.
 - (b) Area of the site covered by the natural habitat type in relation to the total area covered by that natural habitat type within national territory.
 - (c) Degree of conservation of the structure and functions of the natural habitat type concerned and restoration possibilities.
 - (d) Global assessment of the value of the site for conservation of the natural habitat type concerned.
- B. Site assessment criteria for a given species in Annex II
 - (a) Size and density of the population of the species present on the site in relation to the populations present within national territory.
 - (b) Degree of conservation of the features of the habitat which are important for the species concerned and restoration possibilities.
 - (c) Degree of isolation of the population present on the site in relation to the natural range of the species.
 - (d) Global assessment of the value of the site for conservation of the species concerned.
- C. On the basis of these criteria, Member States will classify the sites which they propose on the national list as sites eligible for identification as sites of Community importance according to their relative value for the conservation of each natural habitat type in Annex I or each species in Annex II.
- D. That list will show the sites containing the priority natural habitat types and priority species selected by the Member States on the basis of the criteria in A and B abové.

STAGE 2: Assessment of the Community importance of the sites included on the national lists

- All the sites identified by the Member States in Stage 1 which contain priority natural habitat types and/or species will be considered as sites of Community importance.
- The assessment of the Community importance of other sites on Member States' lists, i.e. their contribution to
 maintaining or re-establishing, at a favourable conservation status, a natural habitat in Annex I or a species in
 Annex II and/or to the coherence of Natura 2000 will take account of the following criteria:
 - (a) relative value of the site at national level,
 - (b) geographical situation of the site in relation to migration routes of species in Annex II and whether it belongs to a continuous ecosystem situated on both sides of one or more internal Community frontiers;
 - (c) total area of the site:
 - (d) number of natural habitat types in Annex I and species in Annex II present on the site;
 - (e) global ecological value of the site for the biogeographical regions concerned and/or for the whole of the territory referred to in Article 2, as regards both the characteristic of unique aspect of its features and the way they are combined.

Felidae

Felis silvestris

Lynx lynx

Lynx pardina

Phocidae

Monachus monachus

ARTIODACTYLA

Cervidae

Cervus elaphus corsicanus

Boundae

Capra aegagrus (natural populations)

Capra pyrenaica pyrenaica

Ovis ammon musimon (natural populations - Corsica and Sardinia)

Rupicapra rupicapra balcanica

Rupicapra ornata

CETACEA

All species

REPTILES

TESTUDINATA

Testudinidae

Testudo hermanni

Testudo graeca

Testudo marginata

Cheloniidae

Caretta caretta

Chelonia mydas

Lepidochelys kempii

Eretmochelys imbricata

Dermochelvidae

Dermochelys coriacea

Emvdidae

Emys orbicularis

Mauremys caspica

Mauremys leprosa

SAURIA

Lacertidae

Algyroides fitzingeri

Algyroides marchi

Algyroides moreoticus

Algyroides nigropunctatus

Lacerta agilis

Lacerta bedriagae

Lacerta danfordi

Lacerta dugesi

Lacerta graeca

Lacerta horvathi Lacerta monticola

Lacerta schreiberi

Lacerta trilineata

Lacerta viridis

Gallotta atlantica

Gallona gallon

Gallotia galloti insulanagae

Gallotia simonyi

Gallotia stehlini

Ophisops elegans

Podarcis erhardii

Podarcis filfolensis

Podarcis hispanica atrata

Euproctus platycephalus Salamandra atra Salamandra aurorae

Salamandra lanzai

Salamandra luschani

Salamandrina terdigitata

Triturus carnifex Triturus cristatus

Triturus italicus

Triturus karelinii

Triturus marmoratus

Proteidae

Proteus anguinus

Plethodontidae

Speleomantes ambrosii

Speleomantes flavus

Speleomantes genei

Speleomantes imperialis

Speleomantes italicus

Speleomantes supramontes

ANURA

Discoglossidae

Bombina bombina

Bombina variegata

Discoglossus galganoi

Discoglossus jeanneae

Discoglossus montalentii

Discoglossus pictus

Discogiossus sardus

Alytes cisternasii

Alytes muletensis

Alvtes obstetricans

Ranidae

Rana arvalis

Rana dalmatina Rana graeca

Rana iberica

Rana italica

Rana latastei

Rana lessonae

Pelobatidae

Pelobates cultripes

Pelobates fuscus

Pelobates syriacus

Butonidae

Bufo calamita

Buto viridis

Hylidae

Hyla arborea

Hyla meridionalis

Hyla sarda

FISH

ACIPENSERIFORMES

Acipenseridae

Acipenser naccarii

Acipenser sturio

ATHERINIFORMES

Cyprinodontidae

Valencia hispanica

Orthoptera

Baetica ustulata Saga pedo

ARACHNIDA

Araneae

Macrothele calpeiana

MOLLUSCS

GASTROPODA

Prosobranchia

Patella feruginea

Stylommatophora -

Caseolus calculus

Caseolus commixta

Caseolus sphaerula

Discula leacockiana

Discula tabellata

Discula tanenata Discula testudinalis

Discula turricula

Discus defloratus

Discus guerinianus

Elona quimperiana

Geomalacus maculosus

Geomitra moniziana

Helix subplicata

Leiostyla abbreviata

Leiostyla cassida

Leiostyla comeocostata

Leiostyla gibba

Leiostyla lamellosa

BIVALVIA

Anisomyana

Lithophaga lithophaga

Pinna nobilis

Unionoida

Margaritifera auncularia

Unio crassus

ECHINODERMATA

Echinoidea

Centrostephanus longispinus

(b) PLANTS

Annex IV (b) contains all the plant species listed in Annex II (b) (1) plus those mentioned below

PTERIDOPHYTA

ASPLENIACEAE

Asplenium hemionitis I

ANGIOSPERMAE

AGAVACEAE

Dracuena draco (L.) L

AMARYLLIDACEAE

Narcissus longispathus Pugsley Narcissus triandrus L.

⁽¹⁾ Except bryophytes in Annex II (b).

SAPOTACEAE

Sideroxylon marmulano Banks ex Lowe

SAXIFRAGACEAE

Saxifraga cintrana Kuzinsky ex Willk. Saxifraga portosanctana Boiss. Saxifraga presolanensis Engl. Saxifraga valdensis DC. Saxifraga vayredana Luizet

SCROPHULARIACEAE

Antirrhinum lopesianum Rothm.

Lindernia procumbens (Krocker) Philcox

SOLANACEAE

Mandragora officinarum L.

THYMELAEACEAE

Thymelaea broterana P. Cout.

UMBELLIFERAE

Bunium brevifolium Lowe

VIOLACEAE

Viola athois W. Becker Viola cazorlensis Gandoger Viola delphinantha Boiss.

ACIPENSERIFORMES

Acipenseridae

All species not mentioned in Annex IV

SALMONIFORMES

Salmonidae

Thymallus thymallus

Coregonus spp. (except Coregonus oxyrhynchus - anadromous populations in certain sectors of the North

Hucho hucho

Salmo salar (only in fresh water)

Cyprinidae

Barbus spp.

PERCIFORMES

Percidae

Gymnocephalus schraetzer

Zingel zingel

CLUPEIFORMES

Clupeidae

Alosa spp.

SILURIFORMES

Silundae

Silurus aristotelis

INVERTEBRATES

COELENTERATA

CNIDARIA

Corallium rubrum

MOLLUSCA

GASTROPODA - STYLOMMATOPHORA

Helicidae

Helix pomatia

BIVALVIA - UNIONOIDA

Margaritiferidae

Margaritifera margaritifera

Unionidae

Microcondylaea compressa Unio elongatulus

ANNELIDA

HIRUDINOIDEA - ARHYNCHOBDELLAE

Hirudinidae

Hirudo medicinalis

ARTHROPODA

CRUSTACEA - DECAPODA

Astacidae

Astacus astacus

Austropotamobius pallipes

Austropotamobius torrentium

Scyllandae

Scyllarides latus

INSECTA - LEPIDOPTERA

Saturnudae

Graellsia isabellae

ROSACEAE

Rubus genevieri Boreau subsp. herminii (Samp.) P. Cout.

SCROPHULARIACEAE

Anarrhinum longipedicelatum R. Fernandes Euphrasia mendonçae Samp. Scrophularia grandiflora DC. subsp. grandiflora DC. Scrophularia berminii Hoffmanns & Link Scrophularia sublyrata Brot.

COMPOSITAE

Leuzea rhaponticoides Graells

ANNEX II

ANIMAL AND PLANT SPECIES OF COMMUNITY INTEREST WHOSE CONSERVATION REQUIRES THE DESIGNATION OF SPECIAL AREAS OF CONSERVATION

Interpretation

- (a) Annex II follows on from Annex I for the establishment of a consistent network of special areas of conservation.
- (b) The species listed in this Annex are indicated:
 - by the name of the species or subspecies, or
 - by the body of species belonging to a higher taxon or to a designated part of that taxon.

The abbreviation 'spp.' after the name of a family or genus designates all the species belonging to that family or genus.

(c) Symbols

An asterisk (*) before the name of a species indicates that the species is a priority species.

Most species listed in this Annex are also listed in Annex IV.

Where a species appears i this Annex but does not appear in either Annex IV or Annex V, the species name is followed by the symbol (o); where a species which appears in this Annex also appears in Annex V but does not appear in Annex IV, its name is followed by the symbol (V).

(a) ANIMALS

VERTEBRATES

MAMMALS

INSECTIVORA

Talpidae

Galemys pyrenaicus

CHIROPTERA

Rhinolophidue

Rhinolophus blasii

Rhinosophus eurvale

Rhinolophus ferrumequinum

Rhinolophus hipposideros

Rhinolophus mehelyi

Vespertilionidae

Barbastella barbastellus

Miniopterus schreibersi

Myous bechsteini

Myotis blythi

Myotis capaccinii

Myotis dasycneme

Myotis emarginatus

Myous myous

RODENTIA

Sciundae

Spermophilus citellus

Castoridae

Castor fiber

Microtidae

Microtus cabrerae

*Microtus oeconomus arenicola

CARNIVORA

Canidae

*Canis lupus (Spanish populations: only those south of the Duero; Greek populations: only those south of the 39th parallel)

Ursidae

*Ursus arctos

Mustelidae

Lutra lutra Mustela lutreola

Felidae

Lynx lynx
*Lynx pardina

Phocidae

Halichoerus grypus (V)
*Monachus monachus

Phoca vitulina (V)

ARTIODACTYLA

Cervidae

*Cervus elaphus corsicanus

Bovidae

Capra aegagrus (natural populations)

*Capra pyrenaica pyrenaica

Ovis ammon musimon (natural populations - Corsica and Sardinia) -

Rupicapra rupicapra balcanica

*Rupicapra ornata

CETACEA

Tursiops truncatus Phocoena phocoena

REPTILES

TESTUDINATA

Testudinidae

Testudo hermanni

Testudo graeca

Testudo marginata

Chelonudae

"Caretta caretta

Emydidae

Emys orbicularis

Mauremys caspica

Mauremys leprosa

SAURIA

Lucertidae

Lacerta monticola

Lacerta schreiberi

Galiotia galloti insulanagae

*Gallotta simonyi

Podarcis lilfordi

Podarcis pityusensis

Seineidae

Chalcides occidentalis

Gekkonidae

Phyllodactylus europaeus

OPHIDIA

Colubridae

Elaphe quatuorlineata

Elaphe situla

Coregonidae

*Coregonus oxyrhynchus (anadromous populations in certain sectors of the North Sea)

CYPRINIFORMES

Cyprinidae

Alburnus vulturius (o)

Albumus albidus (o)

Anaecypris hispanica

Aspius aspius (o)

Barbus plebejus (V)

Barbus meridionalis (V)

Barbus capito (V)

Barbus comiza (V)

Chalcalburnus chalcoides (o)

Chondrostoma soetta (o)

Chondrostoma polylepis (o)

Chondrostoma genei (o)

Chondrostoma lusitanicum (o)

Chondrostoma toxostoma (o)

Gobio albipinnatus (n)

Gobio uranoscopus (o)

Iberocypris palaciosi (o) *Ladigesocypris ghigii (o)

Leuciscus lucomonis (o)

Leuciscus souffia (o)

Phoxinelius spp. (o)

Rutilus pigus (o)

Rutilus rubilio (o)

Rutilus arcasii (o) Rutilus macrolepidotus (o)

Rutilus lemmingii (o)

Rutilus friesii meidingeri (o)

Rutilus alburnoides (n)

Rhodeus sericeus amarus (n)

Scardinius graecus (e)

Cobitidae

Cobitis conspersa (n)

Cobitis larvata (o)

Cobitis trichonica (n)

Cobitis taenia (o)

Misgurnis fossilis (n)

Sabanejewia aurata (o)

PERCIFORMES

Percidae

Gymnocephalus schraetzer (V)

Zingel spp. [(o) except Zingel asper and Zingel zingel (V)]

Pomátoschistus canestrini (o)

Padogobius panizzai (o)

Padogobius nigricans (o)

CLUPEIFORMES

Clupeidae

Alosa spp. (V)

SCORPAENIFORMES

Cottidae

Cottus ferruginosus (o)

Cottus petiti (a)

Cottus gobio (o)

SILURIFORMES

Siluridae

Silurus aristotelis (V)

Leiostyla abbreviata
Leiostyla comeocostata
Leiostyla gibba
Leiostyla gibba
Leiostyla lamellosa
Vertigo angustior (o)
Vertigo genesii (o)
Vertigo geyeri (o)
Vertigo moulinsiana (o)

BIVALVIA

Unionoida

Margaritifera margaritifera (V) Unio crassus

(b) PLANTS

PTERIDOPHYTA

ASPLENIACEAE

Asplenium jahandiezii (Litard.) Rouy

BLECHNACEAE

Woodwardia radicans (L.) Sm.

DICKSONIACEAE

Culcita macrocarpa C. Presl

DRYOPTERIDACEAE

**Dryopteris corlevi Fraser-Jenk.

HYMENOPHYLLACEAE

Trichomanes speciosum Willd.

ISOETACEAE

Isoetes borvana Durieu Isoetes malinverniana Ces. & De Not.

MARSILEACEAE

Marsilea batardae Launert Marsilea quadrifoha L. Marsilea strigosa Willd.

OPHIOGLOSSACEAE

Botrychium simplex Hitche. Ophioglossum polyphyllium A. Braun

GYMNOSPERMAE

PINACEAE

*Abies nebrodensis (Lojac.) Mattei

ANGIOSPERMAE

ALISMATACEAE

Caldesia parnassifolia (L.) Parl. Luronium natans (L.) Rat.

AMARYLLIDACEAE

Leucojum nicaeense Ard.
Narcissus asturiensis (Jordan) Pugsley
Narcissus calcicola Mendonça
Narcissus cyclamineus DC.
Narcissus fernandesii G. Pedro
Narcissus humilis (Cav.) Traub

*Centaurea alba L. subsp. heldreichii (Halacsy) Dostal

subsp. princeps (Boiss, & Heldr.) Gugler

*Centaurea attica Nyman

*Centaurea alba L.

subsp. megarensis (Halacsy & Hayek) Dostal

*Centaurea balearica J. D. Rodriguez

*Centaurea borjae Valdes-Berm. & Rivas Goday

*Centaurea citricolor Font Quer Centaurea corymbosa Pourret

Centaurea gadorensis G. Bianca

*Centaurea horrida Badaro

*Centaurea kalambakensis Freyn & Sint.

Centaurea kartschiana Scop.

*Centaurea lactiflora Halacsy

Centaurea micrantha Hoffmanns. & Link subsp. herminii (Rouy) Dostál

*Centaurea niederi Heldr.

*Centaurea peucedanifolia Boiss. & Orph.

*Centaurea pinnata Pau

Centaurea pulvinata (G. Bianca) G. Bianca

Centaurea rothmalerana (Arènes) Dostál

Centaurea vicentina Mariz

*Crepis crocifolia Boiss. & Heldr.

Crepis granatensis (Willk.) B. Bianca & M. Cueto

Engeron frigidus Boiss. ex DC.

Hymenostemma pseudanthemis (Kunze) Willd.

*Jurinea cyanoides (L.) Reichenb.

"Jurinea fontqueri Cuatrec.

*Lamyropsis microcephala (Moris) Dittrich & Greuter

Leontodon microcephalus (Boiss. ex DC.) Boiss.

Leontodon borvi Boiss.

*Leontodon siculus (Guss.) Finch & Sell

Leuzea longifolia Hoffmanns. & Link

Ligularia sibirica (L.) Cass.

Santolina impressa Hoffmanns. & Link

Santolina semidentata Hoffmanns, & Link

*Senecio elodes Boiss. ex DC.

Senecio nevadensis Boiss. & Reuter

CONVOLVULACEAE

*Convolvulus argyrothamnus Greuter

*Convolvulus Fernandes Pinto da Silva & Teles

CRUCIFERAE

Alyssum pyrenaicum Lapevr.

Arabis sadina (Samp.) P. Cout.

*Biscutella neustriaca Bonnet

Biscutella vincentina (Samp.) Rothm.

Boleum asperum (Pers.) Desvaux

Brassica glabrescens Poldini

Brassica insularis Moris

*Brassica macrocarpa Guss.

Coincya cintrana (P. Cout.) Pinto da Silva

*Coincya rupestris Rouy

*Coronopus navasii Pau

Diplotaxis ibicensis (Pau) Gomez-Campo

*Diplotaxis siertiana Maire

Diplotaxis vicentina (P. Cout.) Rothm.

Erucastrum palustre (Pirona) Vis.

*Iberis arbuscula Runemark

Iberis procumbens Lange

subsp. microcarpa Franco & Pinto da Silva

*lonopsidium acaule (Desf.) Reichenb.

lonopsidium savianum (Caruel) Ball ex Arcang, Sisymbrium cavanillesianum Valdes & Castroviejo

CYPERACEAE

*Carex panormitana Guss. Eleocharis carniolica Koch

Sisymbrium supinum L.

- *Astragalus maritimus Moris
- Astragalus tremoisianus Pau
- *Astragalus verrucosus Moris
- *Cytisus aeolicus Guss. ex Lindl.
- Genista dorycnifolia Font Quer
- Genista holopetala (Fleischm. ex Koch) Baldacci
- Melilorus segetalis (Brot.) Ser. subsp. fallax Franco
- *Ononis hackelii Lange
- Trifolium saxatile All.
- *Vicia bifoliolata J. D. Rodriguez

LENTIBULARIACEAE

Pinguicula nevadensis (Lindb.) Casper

LILIACEAE

- Allium grosii Font Quer
- *Androcymbium rechingeri Greuter
- *Asphodelus bento-rainhae P. Silva
- Hyacinthoides vicentina (Hoffmanns, & Link) Rothm.
- *Muscari gussonei (Parl.) Tod.

LINACEAE

*Linum muelleri Moris

LYTHRACEAE

*Lythrum flexuosum Lag.

MALVACEAE

Kosteletzkya pentacarpos (L.) Ledeb.

NAJADACEAE

Najas flexilis (Willd.) Rostk. & W. L. Schmidt

ORCHIDACEAE

- *Cephalanthera cucullata Boiss. & Heldr.
- Cypripedium calceolus L.
- Liparis loeselii (L.) Rich.
- *Ophrys lunulata Parl.

PAEONIACEAE

- Paeonia cambessedesii (Willk.) Willk.
- Paeonia parnassica Tzanoudakis
- Paeonia clusii F. C. Stern
 - subsp. rhodia (Stearn) Tzanoudakis

PALMAE

Phoenix theophrasti Greuter

PLANTAGINACEAE

Plantago algarbiensis Samp.

Plantago almogravensis Franco

PLUMBAGINACEAE

- Armeria berlengensis Daveau
- *Armeria helodes Martini & Pold
- Armeria negleta Girard
- Armeria pseudarmeria (Murray) Mansfeld
- *Armeria rouyana Daveau
- Armena soleirolii (Duby) Godron
- Armeria velutina Welv. ex Boiss. & Reuter
- Limonium dodartii (Girard) O. Kuntze
- subsp. lusitanicum (Daveau) Franco
- *Limonium insulare (Beg. & Landi) Arrig. & Diana Limonium lanceolatum (Hoffmanns, & Link) Franco
- Limonium multiflorum Erben
- *Limonium pseudolaetum Arrig, & Diana
- *Limonium strictissimum (Salzmann; Arrig.

POLYGONACEAE

Polygonum praciongum Coode & Cullen

Rumex rupestris Le Gall

ULMACEAE

Zelkova abelicea (Lam.) Boiss.

UMBELLIFERAE

- *Angelica heterocarpa Lloyd
- Angelica palustris (Besser) Hoffm.
- *Apium bermejoi Llorens Apium repens (Jacq.) Lag.
 - Athamanta cortiana Ferrarini

 - *Bupleurum capillare Boiss. & Heldr.
- *Bupleurum kakıskalae Greuter
- Eryngium alpinum L.
- *Eryngium viviparum Gay
- *Laserpitium longiradium Boiss.
- *Naufraga balearica Constans & Cannon
- *Oenanthe consoides Lange
 - Petagnia saniculifolia Guss.
- Rouya polygama (Desf.) Coincy
- *Seseli intricarum Boiss.

Thorella verticillatinundata (Thore) Brig.

VALERIANACEAE

Centranthus trinervis (Viv.) Beguinot

VIOLACEAE

*Viola hispida Lam. Viola jaubertiana Mares & Vigineix

Lower plants

BRYOPHYTA

Bruchia vogesiaca Schwaegr. (o)

*Bryoerythrophyllum machadoanum (Sergio) M. Hill (o)

Buxbaumia viridis (Moug. ex Lam. & DC.) Brid. ex Moug. & Nestl. (o)

Dichelyma capillaceum (With.) Myr. (o)

Dicranum viride (Sull. & Lesq.) Lindb. (o)

Distichophyllum carinatum Dix. & Nich. (o)

Drepanocladus vernicosus (Mitt.) Warnst. (o)

Jungermannia handelii (Schiffn.) Amak. (o)

Mannia triandra (Scop.) Grolle (o)

"Marsupella profunda Lindb. (o) Meesia longiseta Hedw. (o)

Nothothylas orbicularis (Schwein.) Sull. (o)

Orthotrichum rogeri Brid. (o)

Petalophyllum ralfsii Nees & Goot, ex Lehm, (a)-

Riccia breidleri Jur. ex Steph. (o)

Riella helicophylla (Mont.) Hook, (o)

Scapania massolongi (K. Muell.) K. Muell. (o)

Sphagnum pylaisii Brid. (o)

Tayloria rudolphiana (Gasrov) B. & G. (6)

SPECIES FOR MACARONESIA

PTERIDOPHYTA

HYMENOPHYLLACEAE

Hymenophyllum maderensis Gibby & Lovis

DRYOPTERIDACEAE

*Polystichum drepanum (Sw.) C. Presl.

ISOETACEAE

Isoetes azorica Durieu & Paiva

CRUCIFERAE

- *Crambe arborea Webb ex Christ Crambe laevigata DC. ex Christ
- *Crambe sventenii R. Petters ex Bramwell & Sund.
- *Parolinia schizogynoides Svent. Sinapidendron rupestre (Ait.) Lowe

CYPERACEAE

Carex malato-belizii Raymond

DIPSACACEAE

Scabiosa nitens Roemer & J. A. Schultes

ERICACEAE

Erica scoparia L. subsp. azorica (Hochst.) D. A. Wehb

EUPHORBIACEAE

*Euphorbia handiensis Burchard Euphorbia lambii Svent. Euphorbia stygiana H. C. Watson

GERANIACEAE

*Geranium maderense P. F. Yeo

GRAMINEAE

Deschampsia maderensis (Haeck, & Born.) Phalaris maderensis (Menezes) Menezes

LABIATAE

- *Sideritis cystosiphon Svent.
- *Sideritis discolor (Webb ex de Noe) Bolle

Sideritis infernalis Bolle

Sideritis marmorea Bolle

Teucrium abutiloides L'Her

Teucrium betonicum L'Her .

LEGUMINOSAE

- *Anagyris latifolia Brouss, ex Willd.
- Anthyllis lemanniana Lowe
- *Dorycnium spectabile Webb & Berthel
- *Lotus azoricus P. W. Ball
- Lotus callis-viridis D. Bramwell & D. H. Davis
- *Lotus kunkelii (E. Chueca) D. Bramwell & al.
- *Teline rosmarinifolia Webb & Berthel
- *Teline salsoloides Arco & Acebes.
- Vicia dennesiana H. C. Watson

LILIACEAE

*Androcymbium psammophilum Svent, Scilla maderensis Menezes

Semele maderensis Costa

LORANTHACEAE

Arceuthobium azoricum Wiens & Hawksw

MYRICACEAE

*Myrica rivas-martinezii Santos.

OLEACEAE

Jasminum azoricum L. Picconia azorica (Turin) Knobl.

ORCHIDACEAE

Goodyera macrophylla Lowe

PITTOSPORACEAE

*Pittosporum coriaceum Dryand, ex Ait.

ANNEX III

CRITERIA FOR SELECTING SITES ELIGIBLE FOR IDENTIFICATION AS SITES OF COMMUNITY IMPORTANCE AND DESIGNATION AS SPECIAL AREAS OF CONSERVATION

STAGE 1: Assessment at national level of the relative importance of sites for each natural habitat type in Annex I and each species in Annex II (including priority natural habitat types and priority species)

- A. Site assessment criteria for a given natural habitat type in Annex I
 - (a) Degree of representativity of the natural habitat toye on the site.
 - (b) Area of the site covered by the natural habitat type in relation to the total area covered by that natural habitat type within national territory.
 - (c) Degree of conservation of the structure and functions of the natural habitat type concerned and restoration possibilities.
 - (d) Global assessment of the value of the site for conservation of the natural habitat type concerned.
- B. Site assessment criteria for a given species in Annex II
 - (a) Size and density of the population of the species present on the site in relation to the populations present within national territory.
 - (b) Degree of conservation of the features of the habitat which are important for the species concerned and restoration possibilities.
 - (c) Degree of isolation of the population present on the site in relation to the natural range of the species.
 - (d) Global assessment of the value of the site for conservation of the species concerned.
- C. On the basis of these criteria, Member States will classify the sites which they propose on the national list as sites eligible for identification as sites of Community importance according to their relative-value for the conservation of each natural habitat type in Annex I or each species in Annex II.
- D. That list will show the sites containing the priority natural habitat types and priority species selected by the Member States on the basis of the criteria in A and B above.

STAGE 2: Assessment of the Community importance of the sites included on the national lists

- All the sites identified by the Member States in Stage 1 which contain priority natural habitat types and/or species will be considered as sites of Community importance.
- 2. The assessment of the Community importance of other sites on Member States' lists, i.e. their contribution to maintaining or re-establishing, at a favourable conservation status, a natural habitat in Annex I or a species in Annex II and/or to the coherence of Natura 2000 will take account of the following criteria:
 - (a) relative value of the site at national level.
 - (b) geographical situation of the site in relation to migration routes of species in Annex II and whether it belongs to a continuous ecosystem situated on both sides of one or more internal Community frontiers;
 - (c) total area of the site;
 - (d) number of natural habitat types in Annex I and species in Annex II present on the site;
 - (e) global ecological value of the site for the biogeographical regions concerned and/or for the whole of the territory referred to in Article 2, as regards both the characteristic of unique aspect of its features and the way they are combined.

Felidae

Felis silvestris

Lynx lynx

Lynx pardina

Phocidae

Monachus monachus

ARTIODACTYLA

Cervidae

Cervus elaphus corsicanus

Bovidae

Capra aegagrus (natural populations)

Capra pyrenaica pyrenaica

Ovis ammon musimon (natural populations - Corsica and Sardinia)

Rupicapra rupicapra balcanica

Rupicapra ornata

CETACEA

All species

REPTILES

TESTUDINATA

Testudinidae

Testudo hermanni

Testudo graeca

Testudo marginata

Chelonidae

Caretta caretta

Chelonia mydas

Lepidochelys kempii

Eretmochelys imbricata

Dermochelyidae

Dermochelys corracea

Emvdidae

Emys orbicularis

Mauremys caspica

Mauremys leprosa

SAURIA

Lucerndae

Algyroides fitzingeri

Algyroides marchi

Algyroides moreoticus

Algyroides nigropunctatus

Lacerta agilis

Lacerta bedriagae

Lacerta danfordi

Lacerta dugesi Lacerta graeca

Lacerta horvathi

Lacerta monticola

Lacerta schreiberi

Lacerta trilineata

Lacerta viridis

Galiotia atlantica

Gallona gallon

Gallotia galloti insulanagae

Gallotia simonyi

Gallotia stehlini

Ophisops elegans

Podarcis erhardii

Podarcis filfolensis

Podarcis hispanica atrata

€__

Euproctus platycephalus
Salamandra atra
Salamandra aurorae
Salamandra lanzai
Salamandra luschani
Salamandrina terdigitata
Triturus carnifex
Triturus cristatus
Triturus italicus
Triturus karelinii
Triturus marmoratus

Proteidae

Proteus anguinus

Plethodontidae

Speleomantes ambrosii Speleomantes flavus Speleomantes genei Speleomantes imperialis Speleomantes italicus Speleomantes supramiontes

ANURA

Discoglossidae

Bombina bombina Bombina variegata Discoglossus galganoi Discoglossus montalentii Discoglossus montalentii Discoglossus sardus Alytes cisternasii Alytes muletensis Alytes obstetricans

Ranidae

Rana arvalis Rana dalmatina Rana graeca Rana iberica Rana italica Rana latastei Rana lessonae

Peiobatidae

Pelobates cultripes Pelobates fuscus Pelobates syriacus

Butonidae

Bufo calamita Buto viridis

:=vlidae

Hyla arborea Hyla mendionalis Hyla sarda

FISH

ACIPENSERIFORMES

Aupenseridue

Acipenser naccarii Acipenser sturio

ATHERINIFORMES

Cyprinodontidae

Valencia hispanica

Orthoptera

Baetica ustulata

Saga pedo

ARACHNIDA

Araneae

Macrothele calpeiana

MOLLUSCS

GASTROPODA

Prosobranchia

Patella feruginea

Stylommatophora

Caseolus calculus

Caseolus commixta

Caseolus sphaerula

Discula leacockiana

Discula tabellata

Discula testudinalis

Discula turricula

Discus defloratus

Discus guermianus

Elona quimperiana

Geomalacus maculosus

Geomalacus maculosus

Geomitra moniziana

Helix subplicata

Leiostyla abbreviata

Leiostyla cassida

Leiostyla corneocostata

Leiostyla gibba

Leiostyla lamellosa

BIVALVIA

Anisomyana

Lithophaga lithophaga

Pinna nobilis

Umonoida

Margaritifera auticularia

Unio crassus

ECHINODERMAFA

Echinoidea

Centrostephanus longispinus

the PLANTS

Annex IV (b) contains all the plant species listed in Annex II (b) (3) plus those mentioned below

PTERIDOPHYTA

ASPLENIACEAE

Asplenium hemionitis L.

ANGIOSPERMAE

AGAVACEAE

Dracaena draco (L.) L.

AMARYLLIDACEAE

Narcissus longispathus Pugsley Narcissus triandrus L.

⁽¹⁾ Except bryophytes in Annex II (b).

SAPOTACEAE

Sideroxylon marmulano Banks ex Lowe

SAXIFRAGACEAE

Saxifraga cintrana Kuzinsky ex Willk. Saxifraga portosanctana Boiss. Saxifraga presolanensis Engl. Saxifraga valdensis DC. Saxifraga vayredana Luizet

SCROPHULARIACEAE

Antirrhinum lopesianum Rothm. / Lindernia procumbens (Krocker) Philcox

SOLANACEAE

Mandragora officinarum L.

THYMELAEACEAE

Thymelaea broterana P. Cout.

UMBELLIFERAE

Bunium brevifolium Lowe

VIOLACEAE

Viola athois W. Becker Viola cazorlensis Gandoger Viola delphinantha Boiss.

ACIPENSERIFORMES

Acipenseridae

All species not mentioned in Annex IV

SALMONIFORMES

Salmonidae

Thymallus thymallus

Coregonus spp. (except Coregonus oxyrhynchus - anadromous populations in certain sectors of the North

Sea

Hucho hucho

Salmo salar (only in fresh water)

Cyprinidae

Barbus spp.

PERCIFORMES

Percidae

Gymnocephalus schraetzer

Zingel zingel

CLUPEIFORMES

Clupeidae

Alosa spp.

SILURIFORMES

Siluridae

Silurus aristotelis

INVERTEBRATES

COELENTERATA

CNIDARIA

Corallium rubrum

MOLLUSCA

GASTROPODA - STYLOMMATOPHORA

Helicidae

Helix pomatia

BIVALVIA - UNIONOIDA

Margantitendae

Margaritifera margaritifera

Unionidae

Microcondylaea compressa

Unio elongatulus

ANNELIDA

HIRUDINOIDEA - ARHYNCHOBDELLAE

Hirudinidae

Hirudo medicinalis

ARTHROPODA

CRUSTACEA - DECAPODA

Astacidae

Astacus astacus

Austropotamobius pallipes

Austropotamobius torrentium

Scyllandae

Scyllarides latus

INSECTA - LEPIDOPTERA

Saturniidae .

Graellsia isabellae

ROSACEAE

Rubus genevieri Boreau subsp. herminii (Samp.) P. Cout.

SCROPHULARIACEAE

Anarrhinum longipedicelatum R. Fernandes Euphrasia mendonçae Samp. Scrophularia grandiflora DC. subsp. grandiflora DC. Scrophularia berminii Hoffmanns & Link Scrophularia sublyrata Brot.

COMPOSITAE

Leuzea rhaponticoides Graells

ANNEX 11: Checklist of habitats for the Habitats Directive



ANNEX I

NATURAL HABITAT TYPES OF COMMUNITY INTEREST WHOSE CONSERVATION REQUIRES THE DESIGNATION OF SPECIAL AREAS OF CONSERVATION

Interpretation

Code: The hierarchical classification of habitats produced through the Corine programme (1) (Corine biotopes project) is the reference work for this Annex. Most types of natural habitat quoted are accompanied by the corresponding Corine code listed in the Technical Handbook, Volume 1, pp. 73—109, Conne/Biotope/89/2.2, 19 May 1988, partially updated 14 February 1989.

The sign 'x' combining codes indicates associated habitat types, e.g. 35.2 × 64.1 — Open grassland with Corynephorus and Agrostis-(35.2), in combination with continental dunes (64.1).

The sign *** indicates priority habitat types.

COSTAL AND HALOPHYTIC HABITATS

Open sea and tidal areas

11.25	Sandbanks which are slightly covered by sea water all the time
11.34	*Posidonia. beds
13.2	Estuaries
14	Mudflats and sandflats not covered by seawater at low tide
21	*Lagoons
_	Large shallow inlets and bays
_	Reefs
_	Manne 'columns' in shallow water made by leaking races

Sea cliffs and shingle or stony beaches

17.2	Annual vegetation of drift lines
17.3	Perennial vegetation of stony banks
18.21	Vegetated sea cliffs of the Atlantic and Baltic coasts
18.22	Vegetated sea cliffs of the Mediterranean coasts (with endemic Limonium spp.)
18,23	Vegetated sea cliffs of the Macaronesian coasts (flora endemic to these coasts)

Atlantic and continental salt marshes and salt meadows

15.11	Salicornia and other annuals colonizing mud and sand
15.12	Spartina swards (Spartinion)
15.13	Atlantic salt mendows (Glauco-Puccinellietalia)
15.14	*Continental salt meadows (Puccinellietalia distantis)

Mediterranean and thermo-Atlantic salt marshes and salt meadows

15.15	Mediterranean sait meadows (Juncetalia maritimi)
15.16	 Mediterranean and thermo-Atlantic halophilous scrubs (Arthrochemetalia tructicosae)
15.17	 Iberia halo-nitrophilous scrubs (Pegano-Salsoletea)

Salt and gypsum continental steppes

15.18	*Salt steppes (Limonietalia)
15.19	*Gypsum steppes (Gypsophiletalia)

⁽¹⁾ Corine: Council Decision 85/338/EEC of 2" June 1985 (OJ No L 176, 6, 7, 1985, p. 14).

COASTAL SAND DUNES AND CONTINENTAL DUNES

Sea	dunes	of	the	Atlantic,	North	Sea	and	Baltic	coasts
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16.211	Embryonic shifting dunes
16.212	Shifting dunes along the shoreline with Ammophila arenaria (white dunes)
16.221 to 16.227	*Fixed dunes with herbaceous vegetation (grey dunes): 16.221 Galio-Koelerion alhescentis 16.222 Euphorbio-Helichrysion 16.223 Crucisnellion maritimae 16.224 Euphorbia terracina
	16.225 Mesobromion 16.226 Trifolio-Gerantietea sanguinei, Galio maritimi-Geranion sanguinei 16.227 Thero-Ainon, Botrychio-Polygaletum, Tuberanion guttatae
16.23	*Decalcified fixed dunes with Empetrum nigrum
16.24	
16.25	Dunes with Hyppophae rhamnoides
16.26	Dunes with Salix arenana
16.29	Wooded dunes of the Atlantic coast
16.31 to 16.35	Humid dune slacks
1.A	Machairs (* in machairs in Ireland)

16.223	Crucianellion maritimae fixed beach dunes
16.224	Dunes with Euphorbia terracina
16.228	Malcolmietalia dune grasslands
16.229	Brachypodietalia dune grasslands with annuals
16.27	*Dune juniper thickets (Juniperus spp.)
16.28	Dune scleorophyllous scrubs (Cisto-Lavenduletalia)
16.29 × 42.8	*Wooded dunes with Pinus pinea and/or Pinus pinaster

Continental dunes, old and decalcified

64.1 × 31.223	Dry sandy heaths with Culliuna and Genista
64.1 × 31.227	Dry sandy heaths with Calluna and Empetrum nigrum
64.1 × 35.2	Open grassland with Corynephorus and Agrostis of continental dunes

FRESHWATER HABITATS

Stand	กร	water

22.11 × 22.31	Oligotrophic waters containing xery few minerals of Atlantic sandy plains with amphibious vegetation. I obeha, I ittorelia and Isoetes
-22 11 x 22.34	Oligotrophic waters containing very few minerals of West Mediterranean sandy plains with Isoetes
22 12 x (22.31 and 22.32)	Oligotrophic waters in medio-European and perialpine area with amphibious vegetation: Littorella or Isoetes or annual vegetation on exposed banks (Nanocyperetalia)
22.12×22.44	Hard oligo-mesotrophic waters with benthic vegetation of chara fromations
22.13	Natural euthrophic lakes with Magnopotamion or Hydrochantion-type vegetation
22.14	Dystrophic lakes
22.34	*Mediterranean temporary ponds
_	*Turloughy (Ireland)

Running water

Sections of water courses with natural or semi-natural dynamics (minor, average and major beds) where the water quality shows no significant deterioration

24.221 and 24.222	Alpine rivers and the herbaceous vegetation along their banks
24.223	Alpine rivers and their ligneous vegetation with Myricaria germanica
24.224	Alpine rivers and their lignerius vegetation with Colin eleganor

36.36

36.5

36.41 bis 36.45

24.225	Constantly flowing Metiterranean rivers with Glaucium flavum
24.4	Floating vegetation of ranunculus of plane, submountainous rivers
24.52	Chenopodietum rubri of submountainous rivers
24.53	Constantly flowing Mediterranean rivers: Paspalo-Agrostidion and hanging curtains of Salix and Populus alba
-	Intermittently flowing Mediterranean rivers
	TEMPERATE HEATH AND SCRUB
31.11	Northern Atlantic wet heaths with Erica tetralix
31.12	*Southern Atlantic wet heaths with Erica ciliaris and Erica tetralix
31.2	Dry heaths (all subtypes)
31.234	*Dry coastal heaths with Erica ragans and Ulex maritimus
31.3	*Endemic macaronesian dry heaths
31.4	Alpine and subalpine heaths
31.5	*Scrub with Pinus mugo and Rhododendron hirsutum (Mugo-Rhododenretum hirsuti)
31.622	Sub-Arctic willow scrub
31.7	Endemic oro-Mediterranean heaths with gorse
	SCLEROPHYLLOUS SCRUB (MATORRAL)
Sub-Mediterranean an	d temperate
31.82	Stable Buxus sempèrarens formations on calcareous rock slopes (Berbendion p. c
31.842	Mountain Genista purgans formations
31.88	Jumperus communis formations on calcareous heaths or grasslands
31.89	*Cistus pallimbae formations on maritime wer heaths (Junipero-Cistetion pallimbae)
Mediterranean arbore	scent materral
32.131 to 32.135	Juniper formations
32.17	*Matorral with Zyziphus
32.18	*Matorral with Laurus nobilis
Thermo-Mediterranea	n and pre-steppe brush
32.216	Laurel thickets
32.217	Low formations of cuphorbia close to cliffs
32.22 bis 32.26	All types
Ja DIN Ja 0	on types
Phrygana	
33.1	Astragalo Plantaginetion subulatae phregana
33.3	Sarcopoternou spinosum phregana
33,4	Cretan formations Emphorhieto-Verbascion
N	IATURAL AND SEMI-NATURAL GRASSLAND FORMATIONS
Natural grasslands	
34.11	*Karstic calcareous grasslands (Alvisio-Sedion albi)
34.12	*Xeric sand calcareous grasslands (Koelerion glaucae)
34.2	Calaminarian grasslands
36.314	Siliceous Pyrenean grasslands with Festuca eskia
36.32 -	Siliceous alpine and boreal grass

- Siliceous Festuca indigesta (berian-grasslands

Almne calcareous grasslands

Macaronesian mountain grasslands

Semi-natural dry grasslands and scrubland facies

34.31 to 34.34 On calcareous substrates (Festuco Brometalia)

(* important orchid sites)

34.5 *Pseudo-steppe with grasses and annuals (Thero-Brachypodietea)

35.1 *Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas, in continental Europe)

Sclerophyllous grazed forests (dehesas)

32.11 With Quercus suber and/or Quercus ilex

Semi-natural tall-herb humid meadows

37.31 Molinia meadows on chalk and clay (Eu-Molinion)

37.4 Mediterranean tall-herb and rush meadows (Molinio-Holoschoenion)

37.7 and 37.8 Eutrophic tall herbs

Cnidion venosae meadows liable to flooding

Mesophile grasslands

38.2 Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)
38.3 Mountain hay meadows (British types with Geranium sylvaticum)

RAISED BOGS AND MIRES AND FENS

Sphagnum acid bogs

51.1	*Active-raised bogs
51.2	Degraded raised bogs

(still capable of natural regeneration)

52.1 and 52.2 Blanket bog ("active only)
54.5 Transition mires and quaking bogs

54.6 Depressions on peat substrates (Rhynchosporton)

Calcareous fens

*Calcareous fens with Cladium mariscus and Carex davalliana
 *Petrifying springs with tuta formation (Cratoneurion)
 *Alkaline fens
 *Alpine pioneer formations of Caricion bicoloris-atroluscae

ROCKY HABITATS AND CAVES

Scree

61.1		Silicenu
61.2	,	Futric

61.3 Western Mediterranean and alpine thermophilous

61.4 Balkar

61.5 Medio-European saliceous 61.6 *Medio-European calcareous

Chasmophytic vegetation on rocky slopes

62.1 and 62.1A	Calcareous sub-types
62.2	Silicicolous sub-types
67.3	Purposer senior river of a

62.3 Pioneer vegetation of rock surfaces

62.4 *Limestone pavenients

Other rocky habitats

6.5	Caves not open to the public
_	*Fields of lava and natural excavations

Submerged or partly submerged sea caves

- Permanent glaciers

FORESTS

(Sub)natural woodland vegetation comprising native species forming forests of tall trees, with typical undergrowth, and meeting the following criteria: rare or residual, and/or hosting species of Community interest

Forests of temperate Europe

41.11	Luzuki-Fagetum beech forests
41.12	Beech forests with Ilex and Taxus, rich in epiphytes (Ilici-Fagion)
41.13	Asperuio-Fagetum beech forests
41.15	Subalpine beech woods with Acer and Rumex arifolius
41.16	Calcareous beech forest (Cephalanthero-Fagion)
41.24	Stellano-Carpinetum oak-hornbeam forests
41.26	Galio-Carpinetum oak-hornbeam forests
41.4	*Tilio-Acenon ravine forests
41.51	Old acidophilous oak woods with Quercus robur on sandy plains
41.53	Old oak woods with Ilex and Blechnum in the British Isles
41.86	Fraxinus angustifolia woods
42.51	*Caledonian forest
44.A1 to 44.A4	*Bog woodland
44.3	*Residual alluvial forests (Alnion glutinoso-incanae)
44.4	Mixed oak-elm-ash forests of great rivers

Mediterranean deciduous forests

41.181	*Apennine beech torests with Taxus and Ilex
41.184	*Apennine beech forests with Abies alba and beech forests with Abies nebrodensis
41.6	Galicio-Portuguese oak woods with Quercus robur and Quercus pyrenaica
41.77	Quercus Jaginea woods (Iberian Peninsula)
41.85	Quercus trojana woods (Italy and Greece)
41.9	Chestnur woods
$41.1A \times 42.17$	Hellenic beech forests with Abies borisii-regis
41.1B	Quercus frametto woods
42.A1	Cypress forests (Acero-Cupression)
44.17	Salix alba and Populus alba gallenes
44.52	Riparian formations on intermittent Mediterranean water courses with Rhododendron ponticum, Salix and others
44.7	Oriental plane woods (Platanion orientalis)
44.8	Thermo-Mediterranean riparian galleries (Nerio-Tamanceteae) and south-west fberian Peninsula riparian galleries (Securinegion finctoriae)

Mediterranean sclerophyllous forests

41.7C	Cretan Quercus brachyphylla forests
45.1	Olea and Cerationa forests
45.2	Quercus suber torests
45.3	Quercus ilex torests
45.5	Quercus macrolepis torests
45.61 to 45.63	*Macaronesian laurel forests (Laurus, Ocotea)
45.7	*Paim groves of Phoenix
45.8	Forests of Ilex aquitolium

Alpine and subalpine coniferous forests

42.21 to 42.23	Acidophilous forests (Vaccinio-Piceetea)
42.31 and 42.32	Alpine forests with larch and Pinus cembra
42.4	Pinus uncinata forests (* on gypsum or limestone)

Mediterranean mountainous coniferous forests

42.14	*Appenine Abies alba and Picea excelsa forests
42.19	Abies pinsapo forests
42.61 to 42.66	*Mediterranean pine forests with endemic black pines
42.8	Mediterranean pine forests with endemic Mesogean pines, including Pinus mugo and Pinus leucodermis
42.9	Macaronesian pine forests (endemic)
42.A2 to 42.A5 and 42.A8	*Endemic Mediterranean forests with Juniperus spp.
42.A6	*Tetraclinis articulata forests (Andalusia)
42.A71 to 42.A73	*Taxus baccata woods

ANNEX 12: Inventory and Cartography of the Flora and Fauna of Europe (Harding, 1992)



INVENTORY AND CARTOGRAPHY OF THE FLORA AND FAUNA OF EUROPE SOME THOUGHTS AND RECOMMENDATIONS

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1 INTRODUCTION

The natural biodiversity of Europe is part of our cultural heritage and provides the ecological framework of our human habitat. Basic knowledge of the occurrence of species (such as: what are the species and where do they occur?) is essential if that heritage and framework is to be protected for, and used by, future generations. Much relevant knowledge already exists at a regional or national level throughout Europe, but there is no effective mechanism to collate, synthesise and interpret the information at a pan-European level.

This paper examines the need for, and sources of, information on the occurrence of species, and recommends collaborative action throughout Europe to collate and use the information.

2 WHY INFORMATION IS REQUIRED

Most of the species of wild flora and fauna which occur in Europe occur in more than one country, but there are also numbers of endemic taxa which are confined to small areas, often in only one country. Therefore, each country has a responsibility to help protect its part of the European heritage of natural biodiversity, and Europe, as a whole, has a responsibility to each country to help with that protection.

International collaboration is already taking place, throughout Europe and beyond, to study and protect the biodiversity and the wildlife heritage of Europe. The need for collated information, at a pan-European scale, is becoming increasingly apparent as international legislation and conventions are formulated to protect individual species, assemblages of species, and the habitats and sites at which they occur. At present, there is no collated resource of information on the occurrence of the flora and flora of Europe other than some species mapping projects (see 3.1 and Annex 1).

Assessments of, and research on, biological responses to environmental changes (for example of climate or land use) must be, and are being, developed beyond the boundaries of individual countries with a consequent need for authoritative data on species and habitats at the European level.

Recommendations

i) Present and potential user-groups for information collated at the pan-European level, which cannot easily be provided by the existing sources, must be identified.

ii) Technical specifications for a collated information system on wild species of flora and fauna in Europe should be prepared, based on the needs of these user-groups.

3 SOURCES OF INFORMATION

3.1 International species mapping projects

Several projects have been set up to map the European distributions of species (Annex 1). These projects have been initiated by experts in the respective taxonomic groups, for purely scientific purposes related to their specialisms. These projects aim to collate data from experts or databanks in individual nations and regions. The data collated are normally summarised, usually only to the level of the cartographic unit used for mapping (e.g. 50-km square/cell), and are therefore inadequate for detailed site and species protection. [For further information see the papers by H. Maurin and R.D.Kime at this seminar.]

None of these projects have received sufficient national or international funding to develop a comprehensive pan-European database. In most cases the projects are funded as academic research projects or by voluntary subscriptions by interested specialists.

In addition, a few projects to collate data on selected taxonomic groups or species, from a small group of countries (e.g. Nordic states, francophone countries), have been set up or are proposed.

Recommendations

- i) The progress and operation of these international projects should be reviewed before any further consideration is given to the collation of pan-European data on species.
- ii) The feasibility of building on existing projects and operational data centres, to develop pan-European systems covering all major taxonomic groups, should be investigated.
- iii) Any future work to collate information on the occurrence of species at a pan-European level should be appropriately funded by the user community.

3.2 National and regional databanks

National biological databanks have been set up in many countries, usually in association with museums, universities, wildlife conservation agencies or research institutions. A preliminary list of databanks, many of which hold data of relevance, was published by the Council of Europe (1985). A subsequent survey by the Council of Europe in 1988 was never completed. A comparable, but more detailed survey has recently been initated to cover the United Kingdom (Harding & Ely in press). In April 1987, the Ministerial Committee of the Council of Europe approved a Recommendation that 'member States should take appropriate steps to promote and support the development and of local regional and national [biological] databanks'.

Recommendations

- i) A comprehensive register of national and regional biological databanks should be compiled as an essential stage in assessing the resource of data already available in Europe.
- ii) National and regional biological databanks should be encouraged to develop compatible standards and methods, especially for the exchange of validated data.

3.3 Dispersed sources

Inevitably, a detailed survey of the above sources (3.1 & 3.2) will detect gaps in knowledge and geographical coverage. National and international experts and specialist groups already exist which may be able to add to the resources of knowledge described above.

Recommendation

Consultation with relevant experts will be necessary to establish whether and how gaps in knowledge and geographical coverage can be filled from existing sources.

4 INTEGRATED DATA MANAGEMENT

4.1 Centralised database

The advantages of a single, centralised, computer database, to collate relevant summarised data from regionally- or nationally-based sources, have already been demonstrated by the CORINE Project. More detailed information is normally held in an accessible form in the relevant regional or national database.

In some cases the main sources of data on the occurrence of species in individual countries will be the same as those which are collaborating in the CORINE Biotopes project. However, relying on potential sources already known through CORINE would certainly overlook many additional, important and possibly unique sources of data.

Recommendation

The types of information to be collated on the occurrence of species must be considered in the context of:

- a) What will be required at the pan-European level (as opposed to what is needed at the national level),
- b) What can be reliably acquired from the majority of regions and countries.
- c) What will be meaningful for each major taxonomic group.

Consequently, an assessment of the data available at existing sources will be necessary before the collated database is designed.

4.2 Taxonomy and nomenclature

The problems of differing views on the taxonomy and nomenclature used in different countries have already been encountered in the CORINE Biotopes project (Moss in press). The Council of Europe has proposed the concept of lists of 'Standard Names' of species. Criteria for the selection of such lists have been discussed by a select committee and components of a European biological nomenclature database have been proposed (Harding 1990).

Recommendation

Protocols for dealing with taxonomic opinions and nomenclatural standardisation should be developed before data collation is attempted.

5 Interpretation and application of collated information

The main objective of collating information will be for applications in relation to identified needs, for example in planning and legislation. However, opportunities will exist to develop the research applications of the data collated in a centralised database (for example in relation to climate and land use changes, or on the ecology of individual species). Such uses would extending the value and importance of the data beyond their immediate international or national uses.

Recommendation

Protocols should be developed to ensure that use of data in planning, legislation and research will be positively encouraged and that future access to data will not be unnecessarily influenced by political or financial constraints.

6 CONCLUSIONS

International collaboration has led to the documentation of important wildlife sites through the CORINE Biotopes project. International agreements, such as the Bern Convention, have assisted in the protection of some threatened species. Both such initiatives are unlikely to achieve their full potential because data on species are incomplete and unco-ordinated at a pan-European level.

There are now opportunities, using modern computer technologies, to make greater international use of existing data on species which are held regionally and nationally. These data need to be collated and made available centrally for wider use throughout Europe in planning, legislation and research.

This seminar provides a unique forum at which to consider the opportunities which currently exist for the collation and use of information on the occurrence of the wild flora and fauna of Europe.

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ANNEX 1 EUROPEAN SPECIES MAPPING PROJECTS

Already in operation:

Atlas Florae Europaeae
Atlas des mammifers de l'Europe
Atlas des reptiles et amphibiens de l'Europe
European Atlas of Plant Nematodes
European Invertebrate Survey
Faunistica Lepidopterorum Europaeorum
European Myriapod Survey
European Ornithological Atlas

Proposed or pilot projects:

European Bryophyte Atlas European Butterfly Atlas



